

# Knowledge <br> Book 2023-2024 



Saint Benedict
A Catholic Voluntary Academy

Sticker Name


## BE WHO GOD MEANT YOU TO BE AND YOU WILL SET THE WORLD ON FIRE.

## LOVE

As we know we are loved by God, we will learn to love ourselves and care for our own body mind and soul.

We will show love to one another by being patient and kind, not by being rude, boastful or proud.

As one body in Christ, we will ensure that no member of our community is left out or left behind

## BELIEF

We will encourage one another and build each other up.

We will let our light shine, making the world a better place for all.

## KNOWLEDGE

We will value knowledge: intelligent hearts acquire knowledge, the ears of the wise seek knowledge.

## INTEGRITY

We will always strive to make the right choice even when this is the harder path to take.

We will live and work sustainably.

## MY EQUIPMENT PLEDGE

To succeed you must be prepared. Every night before school, you need to check your school bag to ensure that you have all the correct equipment.

Here is the list of equipment you need for every lesson:

- Black or blue pens
- Red pens (one or two)
- A ruler
- A pencil
- A scientific calculator (CASIO)
- A rubber
- A protractor
- Colouring pencils
- A sharpener
- Glue stick
- Your KNOWLEDGE BOOK

I pledge that I will always bring the correct equipment to class so that I can effectively learn.

Your signature:
Parent/carer's signature: Form tutor's signature:

## Respect

## What is Respect?

Showing respect is an important part of life, and how you maintain relationships.

Three types of respect:

1. Respect Yourself
2. Respect Others
3. Respect the Planet

| Key words | Definitions |
| :--- | :--- |
| Respect | Due regard for the feelings, wishes and <br> rights of others |
| Honour | The quality of knowing and doing what <br> is morally right |
| Dignity | Sense of pride and self respect |
| Relationships | The way two or more people or groups <br> connect and behave towards each other |
| Worthiness | The quality of being good enough |

## Why is respect important?

Receiving respect from others is important because it helps us to feel safe and to express ourselves. Respecting others helps maintain a peaceful world and encourages others to be better people. Showing respect to our planet allows us to maintain it for future generations.

## Rules and Sanctions

## Build up a loving community

| Key word |  |
| :--- | :--- |
| Conduct | The way in which a <br> person behaves. |
| Unacceptable | Something that is not <br> suitable or appropriate. |
| Boundaries | The limits of something. |
| Sanction | A penalty or action taken <br> when a rule or law has <br> been broken. |
| Consistent | Acting in the same way <br> overtime to be fair. |

## Behaviour

Rules and sanctions are things which guide our behaviour. We follow rules and regulations to be fair and consistent. Sanctions occur if we do not follow rules or deliberately break them.

## Preparation for life

All aspects of life require us to follow rules. There are rules in school; rules in your family and home; rules to follow when crossing the road and using the bus and so on. Structure and rules allow us all to know what is acceptable and how to conduct ourselves. Rules reassure us

## The law

We are all bound by the rules of the law. If we break the law, we face a raft of different sanctions. Ultimately, having rules in schools is about a lifelong understanding about what is right and what is wrong.

## Kindness

Treat others how you would want to be treated yourself.

## What is Kindness?

The quality of being friendly, generous and considerate

| Key word |  |
| :--- | :--- |
| Empathy | Understand and share feelings of <br> others |
| Compassion | Concern for misfortune of others |
| Compliment | Praise or congratulate others |
| Considerate | Thoughtfulness and sensitivity to <br> others |
| Generous | Being liberal with things |

## Emotions

| Key Words |  |
| :--- | :--- |
| Feelings | An emotional state or reaction. |
| Relationships | The state of being <br> connected with someone else. |
| Instinct | A fixed pattern of behaviour. |
| Intuitive | Using what you feel to be true <br> even without conscious <br> reasoning. |
| Reaction | Something done, felt or thought <br> in response to a situation or <br> event. |
| Identification | The act or process of identifying <br> someone or something. |

## Work and play in harmony

## What are emotions?

Emotions are biological states associated with the nervous system.

Thoughts, feelings, behavioural responses, and relationships all generate emotions.

An instinct or, intuitive reaction or feeling can create emotions

## Identifying feelings

Making sense of what and how you feel is not always easy. To do this, we need to regularly check in with ourselves, making time to think about the feelings we are having and naming them. To do this, we need to think about our daily lives which may help us to see patterns of behaviour.

## Not all feelings or emotions are bad or negative!

It is important to recognise when you feel happy; relaxed and good about yourself. Knowing what has led to these feelings can help us identify things we do not like which may cause us negative feelings.

## Verbal Communication

| Key Words | Clarity |
| :--- | :--- |
| Vocal clarity means you do not speak too fast <br> or too slowly. You consider carefully the words <br> you mean and whether your listener can <br> understand you. |  |
| Honesty | Honesty is speaking the truth. |
| Respect | Respect means that you accept somebody for <br> who they are, even when they are different <br> from you or you do not agree with them. |
| Appropriate | fitting the practical or social requirements of <br> the situation. |
| Tone | a quality in <br> the voice that expresses your feelings or thou <br> ghts, often towards the person being spoken <br> to or the subject being spoken about |
| Courtesy | politeness, good manners, or consideration for <br> other people. |

What is verbal communication?
Verbal communication is the use of words to share information with other people.

What does it mean to communicate effectively?
Every time you verbally interact with someone you are aiming to develop your understanding of the world; you may be wishing to obtain information, respond to a request or offer support or guidance to another. In every one of these exchanges you are representing your tutor, your family and most importantly yourself.

## Why is it important to communicate effectively?

All young people need to develop good speech, language and communication skills to reach their full potential.

Speech, language and communication underpin the basic skills of literacy and numeracy and are essential for you to understand and achieve in all subjects.

## How can we communicate effectively?

Make eye contact
Speak honestly
Consider your role within the school
Consider the role of the person you are speaking to
Think carefully why you need to speak to the person you are addressing
Where necessary adapt as your conversation develops

## Manners

| Key Words |  |
| :--- | :--- |
| Manners | A person's words or way of behaving <br> towards others. |
| Respect | A regard for the feelings, wishes, <br> or rights of others. |
| Listen | To take in what you hear. |
| Harmony | A time of behaving in one way <br> to produce a pleasing effect. |
| Vocabulary | The range of words that we <br> know and use. |
| Gratitude | The quality of being <br> thankful; readiness to show <br> appreciation for and to return <br> kindness. |

## Loving...harmony...dignity

## Treat your neighbour as yourself

The way in which we behave and speak towards others, reflects in their actions and words towards us.

## Show the best side of yourself

When you speak to others, always show respect; be polite and thankful. Use the words 'please, thank you, sorry and pardon' when communicating with others.

## Manners are for every situation

Every interaction has space for the use of manners: speech, emails, messages. Often when we get upset or angry we don't use manners. However it does calm a situation if you do.

## Change

| Key Words | Definition |
| :--- | :--- |
| Change | Make or become different |
| Organised | Make arrangements or preparations for <br> an event or activity |
| Opportunity | A time set of circumstances that make it <br> possible to do something |
| Coping | To deal effectively with <br> something difficult |
| Embrace | Accept (a belief, theory or <br> change) willing and enthusiastically |
| Strategies | A plan of action designed to achieve |
| a long term or overall aim |  |

## Develop potential to the full

## Find the positive

Don't allow yourself to become negative about the changes in your life. Change is good, keep repeating it.

## Feeling vulnerable

Facing change can be very overwhelming, leaving you feeling very emotional. Make it your mission to be proactive and respond to it positively.

## Talk about it

It's good to talk about change in your life. Focus on problems, solutions and the positives that change will bring. Try to avoid focussing on the negatives and letting emotions take over.

## Study Skills - Ways to learn and remember

Self quizzing (look, cover, write)


Read through the information in the knowledge book that you want to

Cover the information up

Write down as much as you can remember learn


Use the knowledge book to;
a) Correct any mistakes
b) Add any information that you forgot

## Study Skills - Ways to learn and remember

## Spacing



Complete a self quiz of the information you want to learn


Wait for a day or 2 (depending on the deadline)


Repeat the self quiz.

The more times you can repeat this process, the more you will be able to remember without the book

## Study Skills - Ways to learn and remember

## Elaboration



Think about the topic that you are studying

Ask questions such as who, what, why, where, when how. Try to find the answers

See how these ideas connect - a mind map will be useful for this

## Study Skills - Ways to learn and remember

Concrete Examples

## Pythagoras theorem example

If you tried to explain Pythagoras's theorem to someone verbally, it would be quite hard to understand.

By using a concrete example that shows exactly how to use Pythagoras theorem, it is much easier to remember, understand and use

A concrete example is an clear example of an abstract idea


## Study Skills - Ways to learn and remember

## Interleaving



Research says we will actually learn more effectively if we mix our study skills up rather than using the same techniques all the time

1. Try to use different study skills rather than just one technique.
2. When revising for exams, prepare a revision timetable and try to revise more than one subject during a session

## Study Skills - Ways to learn and remember

## Dual Coding



As well as writing information down, create an icon/ drawing too for individual facts. This helps your brain to remember the information


~
First, use a contents page or a topic list for the subject you are going to revise.
Then, fill in the following table - the topics, and how well you know them.
Next, prioritise. Which topics will you revise first? Spend time studying the topics
which will make the biggest difference to your results.

| Topic | Knowledge | Priority |
| :--- | :--- | :--- |
|  | Know it/Sort of know it/Don't know it |  |
|  | Know it/Sort of know it/Don't know it |  |
|  | Know it/Sort of know it/Don't know it |  |
|  | Know it/Sort of know it/Don't know it |  |
|  | Know it/Sort of know it/Don't know it |  |
|  | Know it/Sort of know it/Don't know it |  |
|  | Know it/Sort of know it/Don't know it |  |
|  | Know it/Sort of know it/Don't know it |  |
|  | Know it/Sort of know it/Don't know it |  |
|  | Know it/Sort of know it/Don't know it |  |

[^0]| Prioritise: write out the three most important sentences. Rank 1-3 in terms of |
| :--- |
| importance. Justify your decision. |
| Reduce: reduce the key information to 20 words. |
|  |
| Categorise: sort out the information into three categories. Give each category a |
| title which sums up the information. |
| Extend: write down three questions you would like to ask an expert in this subject. |


Read the text and transform it into 10 questions to ask someone.


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# Year 9 Personal Development Curriculum 

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42. Employability Skills (Choosing a Career)
43. Employability Skills (Transition to KS4 Poem)

Year 9 Personal Development Curriculum
Topic; Friendship - what makes a good friend?

| Key Vocabulary | 年 |
| :--- | :--- |
| Friend | A person with whom one has a bond of <br> mutual affection, typically one exclusive of <br> sexual or family relations |
| Positive | Happy or hopeful, or giving cause for <br> happiness or hope |
| Respect | The feeling you show when you accept that <br> different customs or cultures are different <br> from your own and behave towards them in <br> a way that would not cause offence |
| Help | To make it possible or easier for someone to <br> do something, by doing part of the <br> work yourself or by providing advice, money, <br> support etc. |
| Qualities | A characteristic or feature of someone or <br> something |
| Peer pressure | The strong influence of a group, especially <br> of children, on members of that group to <br> behave as everyone else does |

Year 9 Personal Development Curriculum
Topic; Health and well being
Relationship between habit and dependence

| Key <br> Vocabulary |  |
| :--- | :--- |
| Habit | A regular activity that is repeated <br> and is hard to give up |
| Dependence | The state of being reliant or influence <br> by something |
| Addiction | A condition of being addicted to a <br> particular substance or activity |
| Symptoms | A feature of a medical and physical <br> condition |
| Side -effects | An effect form drug or medical <br> treatment |
| Reliance | Dependant on someone of <br> something |

## Key Knowledge

The fundamentals of a good friendship are;
Acceptance (be yourself) Respect (value your opinions)
Listening (care about what is being said and not talking over someone)
Trust (being able to confide in someone)
Honesty (but be mindful of someone's feelings)
Friendships change and evolve over time
5 ways to make your friendships last;
Be flexible. Be open to the fact that your friendships will change and grow over time.

Stay committed. Commit to staying connected with your friends even when you are far apart.

Be patient with your friends.

Communicate with your friends.
Maintain balance.

## Key Knowledge

How do you know if you have developed an unhealthy habit or if you are actually suffering from addiction? Determining the difference between the two can be difficult, since both grow out of repeated behaviours.

One notable difference between habit and the disease of addiction is the amount of time and effort required to change the behaviour. Altering habits requires minimal effort, time, and attention.

Addiction is more complex. The disease of substance abuse manifests symptoms of intense craving, loss of impulse control, and behavioural flexibility. Addictions are physiologically developed and reinforced in the brain each time we use drugs or alcohol.

Energy Drinks

An energy addiction involves drinking excessive amounts of these beverages without being able to moderate your intake. It may be characterized by addictive symptoms similar to those of a drug addiction, and it's linked to various health issues.

## Topic: Being assertive in friendships

| Key Vocabulary |  |
| :---: | :---: |
| Assertive | Having and/or showing a confident and somewhat forceful personality. |
| Passive aggressive | Denoting a type of behaviour or personality characterized by indirect resistance to the demands of others and an avoidance of direct confrontation. |
| Confidence | Having faith and belief in someone / something. |
| Self - assured | Having faith in your own abilities and character. |
| Communication | Being able to speak confidently and exchange information through speaking, writing and any other medium. |
| Aggressive | Not being an approachable individual and reacting to situations often through violent behaviours or confrontation. |
| Friendships | Friendly relation, or attachment, to a person, or between persons; affection arising from mutual esteem and good will; friendliness; amity; good will. |

## Key Knowledge

## What Is Assertive Communication? <br> Assertive communication is defined as "the ability to speak and interact in a manner that considers and respects the rights and opinions of others while also standing up for your rights, needs,

 and personal boundaries"Assertiveness is an effective and non-confrontational way of expressing one's disagreement with a particular situation or concept.

Know how to stand up for yourself and others in relevant situations:

- justify and make relevant decisions
- understand two view points
- make your point known without being rude or dismissive.

The 3 C's when it comes to being assertive:
confidence
clear
controlled.
Create distance from unhealthy friendships and be a good listener.

## Year 9 Personal Development Curriculum

Topic: The influence of peers

| Key <br> Vocabulary | Definition |
| :--- | :--- |
| Peer | A person of the same age, status, or <br> ability as another specified person. |
| Pressure | The use of persuasion or <br> intimidation to make someone do <br> something. |
| Peer pressure | The influence from members of the <br> peer group that cause the individual <br> to feel pressure to behave in a <br> certain way. |
| Influence | The ability to have an effect on the <br> character, development, or <br> behaviour of someone else. |
| Consequences | a result or effect, typically one that is <br> unwelcome or unpleasant |
| Persuasion | Convincing someone to do or <br> believe something. |
| Intimidation | The action of threatening or scaring <br> someone. |

## Key Knowledge

It is important to recognise that friendships and peers can have an influence on your behaviour.

You can develop strategies to help cope with peer pressure, managing it in person and online.

Peers can play a role in supporting one another to resist pressure and influence.

It is important to seek supportive friendship groups as peer approval can generate feelings of pressure and lead to increased risk-taking; which is harmful.

Positive effects of peer pressure include:
a sense of belonging and support
increased self-confidence
introduction to positive hobbies and interests reinforcement of positive habits and attitudes.

Negative effects of peer pressure include:
pressure to use alcohol, cigarettes or drugs pressure to engage in risk taking behaviours distraction from schoolwork
distance between family and existing friends drastic changes in behaviour and attitudes.

Year 9 Personal Development Curriculum

## Substance Misuse

| Key <br> Vocabulary | Definition |
| :--- | :--- |
| Drugs | A medicine or other substance which has <br> a physiological effect when eaten or <br> otherwise introduced into the body. |
| Recreational <br> drugs | Chemical substances taken for <br> enjoyment, or leisure purposes, rather <br> than for medical reasons. |
| Substance <br> misuse | Refers to the use of psychoactive <br> substances in a way that is harmful or <br> hazardous to health. |
| Legal high | A substance with stimulant or mood- <br> altering properties whose sale or use is <br> not banned by the law. |
| Possession | The crime of having one or more illegal <br> drugs in one's possession, either for <br> personal use, distribution, sale or <br> otherwise. |
| Supply | "Knowingly taking part in" a wide range of <br> activities involved in the distribution, <br> provision and/or sale of illegal drugs |

## Where to get help:

Talk to Frank: 03301236600
https://www.talktofrank.com/

## Year 9 Personal Development Curriculum

Topic; Medicinal \& Recreational Drugs

| Key <br> Vocabulary | A chemical substance that affects the <br> way that your body works |
| :--- | :--- |
| Drug | A drug used to cure illness or relieve <br> symptoms. |
| Medicinal <br> drug | A drug used to for pleasure |
| Recreational <br> drug | Doing something that is forbidden in law |
| Illegal | A substance or activity that will cause <br> people to become addicted (dependent <br> on it) |
| Addictive | A substance that raises levels of <br> physiological or nervous activity in the <br> body. |
| Stimulants | A drug taken for its calming or sleep- <br> inducing effect. |
| Sedatives | Ind |

## Key Knowledge

Which are the most commonly used drugs in the UK?
Caffeine is the UK's favourite drug- it is contained in tea, coffee, many soft drinks and colas, some confectionery and included in many medicines.

The most commonly used drug is alcohol, followed by the nicotine in cigarettes and other tobacco based products.

When it comes to illegal drugs, the most commonly tried drug by far is cannabis. This is followed by cocaine and ecstasy.

What to do when you feel pressured to take drugs:
Remember that you're not alone.
Work out where you stand on issues like drugs and alcohol.
Think about how you'd like to respond when someone offers you drugs so you know what to say.

Try to understand who's offering you the drugs and why.

Say no firmly but clearly and don't feel like you need to change your mind.

Take a look around- you'll soon see that you're not the only one worrying about what other people think of you.

If you are worried about your friends being pressured, don't keep it to yourself, talk to them, or someone you trust.

If you're finding it hard to be yourself within your group, take a step back, and think about whether it's time to find a new crowd to hang out with.

## Key Knowledge

Recreational drugs are chemical substances taken for enjoyment, or leisure purposes, rather than for medical reasons.

Alcohol, tobacco and caffeine can be classed as recreational drugs.

Recreational drugs are usually started to provide pleasure or improve life in some way. However, they can lead to addiction, to health and social problems and to crime.

Most are illegal, so their use comes with all the consequences of breaking the law. If you, or someone you know, have a problem with drugs, there are lots of ways to obtain help

Drugs are very addictive and can have various impacts on the body such as stimulants, depressives \& pain relief.

Taking drugs can lead to serious illnesses such as:
Respiratory depression,
constricted pupils
nausea.
slow and shallow breathing,
clammy skin,
convulsions,
coma,
possible death.

Topic; Risks of tobacco, nicotine and e-cigarettes \& alcohol

| Key Vocabulary |  |
| :---: | :---: |
| Addiction | Means not having control over doing, taking or using something harmful. |
| Passive smoking | Is also known as second-hand smoke (SHS) or Environmental smoke. |
| Lung cancer | Uncontrolled cell growth (a tumour) in the lungs |
| Emphysema | Chronic lung disease also known as lung rot |
| Heart attack | When a part of the heart muscle dies |
| Stroke | Blood clot in the brain |
| Gangrene | When a part of the body becomes starved of oxygen and starts to rot |
| Unit | An alcoholic unit of measurement |
| Depressant | The effect alcohol has on your system |
| Intoxication | When the body is poisoned and the person's physical and mental control is reduced. |
| Alcohol abuse | Excessive use of alcohol |
| Binge drinking | Drinking 5 or more alcoholic units in one go |

## Key Knowledge

Smoking and alcohol are both legal but extremely addictive.

Smoking can cause:
Lung disease
Cancer
Emphysema
Gangrene
Stroke
Heart disease

## Alcohol

Is also very addictive and is a depressant.
Men should drink no more than 3-4 units per day
Women should drink no more than 2-3 units per day
The negative impact of alcohol can include:
Anti-social behaviour
Throat cancer
Cirrhosis of the liver
Alcoholism
Debt
Injuries
Family breakdown
Stress
Underage sex
Violence

Year 9 Personal Development Curriculum
Gang Exploitation

| Key <br> Vocabulary | Definition |
| :--- | :--- |
| Exploitation | The act of selfishly taking <br> advantage of someone or a group <br> of people in order to profit from <br> them |
| Grooming | When someone builds a <br> relationship, trust and emotional <br> connection with a child or young <br> person so they can manipulate, <br> exploit and abuse them |
| County lines | Where illegal drugs are transported <br> from one area to another, often <br> across police and local <br> authority boundaries |

## Where to get help:

NSPCC: https://www.nspcc.org.uk/what-is-child-abuse/types-of-abuse/gangs-criminal-exploitation/ Childline - 08001111 www.childline.org.uk \#knifefree website - www.knifefree.co.uk Fearless (crime stoppers) - www.fearless.org Victim support - www.victimsupport.org.uk

## Key Knowledge

What is a gang?
Some gangs take part in criminal activity and might try to get you involved with them.
Sometimes you can be forced to commit a crime or do things that are unsafe.

## Why do people join gangs?

fitting in with friends and other gang members
having the same interests as other people, like sports or music feeling respected and important to be protected from bullying or from other gangs
making money from crime or drugs
gaining status and feeling powerful

## Is it illegal being in a gang?

Being in a gang isn't against the law.
But being involved with illegal activities (that some gangs do) could be an offence.
You could go to prison or end up with a criminal record if you're involved with:
gun and knife crime violence or harassment turf wars or postcode wars carrying, using or selling drugs theft or other illegal activities assault of others.

If you have a criminal record you might not be: accepted into a university, college or higher education able to get a job, internship or do work experience allowed to travel to some countries, like the USA.

## Key Knowledge

Year 9 Personal Development Curriculum
Setting goals/what are my goals?

| Key <br> Vocabulary | Definition |
| :--- | :--- |
| Talent | A good or beneficial quality or <br> attribute of a person or thing." |
| Quality | Advantage, asset, talent, gift, <br> skill, specialty. |
| Strength | The ability to be able to do <br> something well |
| Motivation | A reason or reasons for acting <br> or behaving in a particular <br> way. |
| Attitude | A settled way of thinking or <br> feeling about something |

Personal goals are the expressions of the things you want to achieve for yourself in life, whether those are business goals, family goals, or lifestyle goals. When you think about what you want to achieve in life and set goals towards achieving them, you will become more selfmotivated and positive.

## List of strengths;

Able to handle conflict
Able to make decisions
Adaptable and willing to change
Using IT
Creative Writer
Artistic
Committed
Competitive
Organised
Creative
Determined
Enthusiastic
Able to use initiative
Clear judgement
Quick thinking
Confident
Sensitive to other people and situations
Has strength of will
Manage money
Athletic
Punctual
Speak another language

Year 9 Personal Development Curriculum

Topic: Goal Setting for GCSEs

| Key |  |
| :--- | :--- |
| Vocabulary | GCSE |
| The General Certificate of Secondary |  |
| Education (GCSE) is an academic |  |
| qualification in a particular subject, taken in |  |
| England, Wales, and Northern Ireland. |  |

## Key Knowledge

GCSE is an academic grading criteria and it holds a total of 9 grades.

They are classed as Level 2 Qualifications

GCSEs are calculated by a mixture of coursework and exams and the grades have to be specific in order to opt for a better career! (The Parent Point)

There are almost 50 different subjects offered in GCSE courses to choose from.

GCSE was originally introduced back in 1986, as a replacement for the previous O levels and CSE systems by merging both of these together.

Universities and employers will look at look at GCSE grades in Maths, English and, sometimes, Science.

Year 9 Personal Development Curriculum
Topic: Post 16 opportunities

| Key Vocabulary | A strong feeling of suitability for a particular career or |
| :--- | :--- |
| Vocation - | occupation. |
| Career - | An occupation undertaken for a significant period of <br> a person's life and with opportunities for progress |
| Job | A paid position, not necessarily part of or leading to a <br> career. |
| Apprenticeship | An apprenticeship is a real job where you learn, gain <br> experience and get paid. You're an employee with a <br> contract of employment and holiday leave |
| A-levels | Academic qualifications you can complete at college or <br> 6th form. |
| Vocational | Vocational qualifications are work-related qualifications <br> that can be studies at 6th Form or college in subjects such <br> as Business, Construction, Health and Social care etc. |

## Key Knowledge

Post 16 opportunities refers to your plans for education or career opportunities after you have left school.
The main post 16 options are:

Full time education at a school or college e.g. A Levels or Vocational Qualifications;

A 'T Level'- New two year Level 3 qualifications - equivalent to $3 \times \mathrm{A}$ levels, delivered in college and related to a job role

An apprenticeship or traineeship
Part time education or training - this must be in addition to employment, self-employment or volunteering for a minimum of 20 hours per week.

## Links to support

https://www.bbc.co.uk/bitesize/careers
https://www.careerpilot.org.uk/

Additional Videos
https://www.bbc.co.uk/bitesize/careers

## Year 9 Personal Development Curriculum

Topic: What is Marriage

| Key |
| :--- | :--- |
| Vocabulary | ( A legal Union between a man and | a woman (same sex couples in England |
| :--- |
| / Wales / Scotland / Northern Ireland) |$|$| Marriage | a marriage where one or both people <br> do not consent to the marriage <br> and pressure abuse is used. |
| :--- | :--- |
| Forced <br> marriage |  |
| marranged | A marriage planned or agreed <br> by families or guardians of the <br> couple concerned, to which <br> both individuals' consent. |
| Nullified | Make legally null and void; invalidate |

## Key Knowledge

Marriage is legally binding
The legal age of marriage is 18
A couple / individual can get married at the age of1 6, with parental or legal guardian's consent

Forced marriage is illegal
Arranged marriage is legal
A couple or person in a civil partnership cannot remarry or enter another civil partnership without having it legally nullified.

A marriage should always be entered into freely.
Reasons to get married - love / friendship / to build a family / happiness / share a life together

Reasons not to get married - getting too old / because of unplanned pregnancy / to prove something / to take care of someone / feel self-worth.

A marriage should be entered into freely - with consent, with choice, legally, with trust and your decision.

## Different Types of relationships

## Importance of marriage in the Catholic Church

Marriage is a sacrament
An outward way of showing your love and commitment to another person

For Catholics sex should only occur within a marriage as humans are in God's image it makes the act sacred and essential to the marriage

Vows are taken before God

Allows for a stable environment for children to be brought into the relationship

## Same Sex Marriage/Civil Partnership

## Civil Partnership

Civil Partnership came into law in England and Wales in 2004

A Civil partnership is a legally recognised union with similar rights to marriage for same sex couples

## Same Sex Marriage

Same Sex Marriage came into law in 2013 but the first marriages did not take place until March 2014

It allows Religious Organisations to opt into same sex marriage

It also protects Religious Organisations from legal action if they do not want to perform same sex marriage

It allows those with civil partnerships to change to married status

It allows one married partner to change their legal gender without having to end their marriage

## Contraception

| Key Words | Conception |
| :--- | :--- |
| The moment that a pregnancy |  |
| begins |  |
| The fertilization of an egg. |  |
| Contraception | Something used to prevent <br> pregnancy from occurring |
| Contrary | Totally against an idea or belief |
| STI | Sexually Transmitted Infection. An <br> infection that is easily passed from <br> one to another through sexual <br> activity |

## Key Knowledge

Contraception is the name given to any method used to prevent becoming pregnant or 'conceiving' from sexual relationships

Contraception is used to prevent accidental or unwanted pregnancy
Some contraception is used to prevent passing on of STI's Contraception is about reducing the risk of sexual activity to enable its use more for pleasure than for reproduction No method of contraception is $100 \%$ effective

Some contraception is designed to prevent any sperm from being able to penetrate and fertilise the egg.

Some contraception is designed to prevent egg production Some contraception is designed to prevent the fertilised egg attaching to the womb.

Most contraception is temporary but some are permanent It is contrary to the idea of conception

## Contraception- Types

| Type | How it works |
| :--- | :--- |
| Abstinence | Not engaging in any sexual activity |
| Cap / Diaphragm | A circular dome made of thin, soft silicone that's inserted into the vagina before sex. <br> Covers the cervix so sperm cannot get into the womb to fertilise an egg. |
| Combined Pill | Often just called "the pill" <br> Contains artificial versions of female hormones oestrogen and progesterone, which are produced <br> naturally in the ovaries. |
| Condoms | The only type of contraception that can both prevent pregnancy and protect against STI's <br> There are 2 types: <br> external condoms, worn on the penis - sometimes called male condoms <br> female condoms, worn inside the vagina - sometimes called female condoms <br> Made from very thin latex, designed to stop semen from coming into any contact with the other person. <br> Contraceptive <br> A small flexible plastic rod placed under the skin in your upper arm by a doctor or nurse. <br> Contraceptive |
| A small sticky patch that releases hormones into your body through your skin to prevent pregnancy |  |
| Patch | Releases progestogen into your bloodstream to prevent pregnancy. |
| Contraceptive |  |
| implant |  |

## Contraception - Types

| Type | How it works |
| :--- | :--- |
| Intrauterine device <br> (IUD) <br> "Coil or Copper-coil" | A small T-shaped plastic and copper device that's put into the womb by a doctor or nurse. <br> It releases copper to stop you getting pregnant, and protects against pregnancy. <br> Lasts between 5 and 10 years. It's sometimes called a "coil" or "copper coil". |
| Intrauterine system <br> (IUS) | A small, T-shaped plastic device that's put into the womb by a doctor or nurse. <br> It releases the hormone progestogen to stop you getting pregnant. <br> It lasts for 3 to 5 years, depending on the brand. |
| Natural Family | A method of contraception where a woman monitors and records different fertility signals during <br> her menstrual cycle to work out when she's likely to get pregnant. |
| Planning | Prevents pregnancy by thickening the mucus in the cervix to stop sperm reaching an egg. <br> One brand can also stop ovulation. <br> Needs to be taken every day for it to work. |
| Vaginal Ring | Inserted in the vagina and releases hormones into the blood stream to prevent pregnancy |

## STI's - Sexually Transmitted Infections

| Keywords | Common STI's |
| :--- | :--- |
| Chlamydia | Types of infections that are caught <br> through sexual contact |
| Gonorrhoea | A bacterial infection. The bacteria are <br> usually spread through sex or contact <br> with infected genital fluids |
| Gonorrhoea is a sexually transmitted <br> infection (STI) caused by bacteria <br> called Neisseria gonorrhoeae or <br> gonococcus. |  |
| Genital Warts | Are small fleshy growths, bumps or skin <br> changes that appear on or around the <br> genital or anal area |
| Genital Herpes | Asexually transmitted infection (STI) <br> passed on through vaginal, anal and <br> oral sex. |
| Pubic Lice | Pubic lice, also known as crabs, are <br> very small insects that infest your <br> genital area |
| Scabies | Intense itching, especially at night; a <br> raised rash or spots |
| Syphilis | The main symptom is a small, painless <br> sore or ulcer called a chancre that you <br> might not notice |
| C |  |

## Key Knowledge

STI is a Sexually Transmitted Infection
This is an infectious disease that is often spread through sexual activity

## What I need to know

Anyone who is sexually active is at risk of STl's
The risk of getting an STI can be reduced by:
Limiting sexual partners and activity
Using Barrier contraception e.g condoms
Abstaining from Sexual activity outside of a stable relationship
If you have an STI you need to:
Stop engaging in sexual activity until you are free from infection

Seek medical advice and treatment Inform previous sexual partners who may have been infected.

## Contraception - Religious view

## The Catholic Church

The Catholic Church does not support the use of artificial contraception

The Catholic Church does accept Natural Family Planning and abstinence as ways to control pregnancy All sexual activity is naturally driven to procreation and not towards self satisfaction.

To prevent what is a natural outcome prevents the Will of God.

> "When couples turn to contraception ... they manipulate and degrade human sexuality - and with it themselves and their married partner - by altering its value of total self-giving...
> ...This leads not only to a positive refusal to be open to life but also a falsification of the inner truth of conjugal love, which is called upon to give itself in personal totality."

Pope John Paul II
Familiaris Consortio

The Church teaches that any act of sexual activity that is not open to new life is a misuse of love.

Any sexual activity outside of married life is considered by the church as promiscuous.

The Church teaches that sexual love is between married persons with the intention to bring new life onto the earth.

## Contraception - Religious view

## The Church of England

The Church of England and wider Anglican community do not promote, but do accept the use of artificial contraception.

This has only been since the 1930's, before this they were also against its use.

Although they accept its use, they uphold the Christian principles of sexual activity being for the main purpose of life.

The Conference agrees that other methods may be used, provided that this is done in the light of Christian principles.

Lambeth Conference, 1930

## Islam

Islam is fundamentally pro-family, and regards children as a gift from God.

Islamic teaching forbids sexual activity outside of marriage, and should only understand its contraception laws within the confines of marriage.

Most Islamic thinking permits the use of contraception within marriage

Islamic Law forbids the permanent types of contraception

Islamic law forbids the use of early abortion as a form of contraception

## Different Types of Relationship

## How the media portrays sex

There are many types of media that young people are influenced by today;

## TV and Film

Represents sex and sexual encounters in many different ways

However within the film and TV industry there is a huge difference between the way male and female nudity is shown

## Social Media

With access to social media anywhere on mobile devices people can post and send items that are not reflective of either the male or female body

This can also lead to misinformation and unrealistic expectations

Year 9 Personal Development Curriculum
Topic; The family Unit

| Key Vocabulary |  |
| :---: | :---: |
| Family unit | A group of one or more parents and their children living together as a unit |
| Single parent family | a parent who lives with a child or children and no husband, wife, or partner. |
| Civil partnership family | - is a legal relationship which can be registered by two people who aren't related to each other (same or opposite sex) who are bringing up a child or children together |
| Cohabiting family - | couple would be defined as a couple who aren't married but who are living together and raising a child or children together. |
| Parental Responsibility | - attempts to focus <br> on the parent's duties towards their child rather than the parent's rights over their child |

## Key Knowledge

What is the role and responsibility of a parent?

Parental responsibility means the legal rights, duties, powers, responsibilities and authority a parent has for a child and the child's property.

A person who has parental responsibility for a child has the right to make decisions about their care and upbringing.

What does successful parenting look like ?

Being a good parent means you need to teach your child the moral in what is right and what is wrong. Setting limits and being consistent are the keys to good discipline.
Be kind and firm when enforcing those rules. Focus on the reason behind the child's behaviour

Year 9 Personal Development Curriculum
Topic; Homelessness

$\left.$| Key <br> Vocabulary | Homelessness |
| :--- | :--- | | Lacks a fixed, regular, |
| :--- |
| and adequate night-time |
| residence | \right\rvert\,

## Key Knowledge

Kinds of situations why you can become homeless they don't have to be all negative - a lot of famous people have had periods of their life, to pursue their career. moving in with partner, pursuing a career, moving out to continue education, separation, job loss.

Why might a young person become homeless - or... choose to leave their family home away from parent or guardian. To take on an apprenticeship, live with partner, education, family fall out, separation or divorce and move of house. Cramped living conditions or volatile parent / child relationship.

Benefits of a young person leaving the home - being more independent / apprenticeships / education or scholarships / moving in with a partner

Challenge of a young person leaving the home financially difficult, who is going to pay for the necessity's food, phone, housing or rent, leaving themselves vulnerable if they have nowhere to stay and being on the streets.

Year 9 Personal Development Curriculum
Topic; Conflict

| Key Vocabulary | Conflict |
| :--- | :--- |
| Is a disagreement where there is <br> tension. A disagreement becomes <br> conflict' when the two people get <br> tense and take a position. For <br> example, starting to argue. |  |
| Disagreement | A dispute, where there is a <br> lack of agreement <br> and a difference of opinion. <br> Not all disagreements <br> lead to conflict. |
| Inevitable | A situation which is certain to <br> happen, it is unavoidable. Conflict <br> is an inevitable part of our lives. |

## Key Knowledge

## Kinds of situations why you can become

homeless - they don't have to be all negative - a lot of famous people have had periods of their life, to pursue their career. moving in with partner, pursuing a career, moving out to continue education, separation, job loss.

Why might a young person become homelessor choose to leave their family home away from parent or guardian. To take on an apprenticeship, live with partner, education, family fall out, separation or divorce and move of house. Cramped living conditions or volatile parent / child relationship.

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Year 9 Personal Development Curriculum
Topic - Health and Wellbeing (Mental Health)

Key Vocabulary

| Mental Health | A person's condition with regard to <br> their psychological and emotional well- <br> being. |
| :--- | :--- |
| Emotional | Your ability to understand the value of <br> your emotions and use them to move <br> your life forward in positive directions. <br> It involves identifying, building upon, <br> and operating from your strengths <br> rather than focusing on fixing <br> problems or weaknesses. |
| Misconceptions | a view or opinion that is incorrect <br> because based on faulty thinking or <br> understanding. |
| Discrimination | The unjust or prejudicial treatment of <br> different categories of people, <br> especially on the grounds of race, age, <br> sex, or disability. |

## Key Knowledge

One in four people experience a mental health problem each year.

This shows that mental health problems are more common that you may think.

The same statistic for children is one in eight which is less common, although this figure is growing

Most treatment for people with mental health conditions is community based, including talking therapy, group counselling or medication.

Some mental health conditions require treatment in a specialised treatment centre or hospital, but these are almost always voluntarily chosen by the person involved or their family

## Year 9 Personal Development Curriculum

## Topic - Health and Wellbeing (Diet)

| Key <br> Vocabulary |  |
| :---: | :---: |
| Health | A person's mental or physical condition |
| Healthy behaviours | Actions taken by individuals to aid their health |
| Self-esteem | Your own feelings about your sense of worth, value or ability. |
| Body image | How you see yourself when you look in the mirror. How you picture yourself in your mind. |
| Advertising | The activity or profession which produces materials to persuade people to be influenced often to buy products |
| Social media | Websites and Apps which allow users to create/share content and participate in social networking |
| Influence(s) | The ability to have an effect on the behaviour of someone or something |
| Peer Pressure | The influence from people your own age. This can be positive and negative. |

## Key Knowledge

There are seven essential factors for a balanced diet. They are carbohydrates, protein, fat, fibre, vitamins, minerals and water

We should eat at least 5 portions of a variety of fruit and vegetables every day

It is harder to make healthy food choices if they are not offered. Often junk food is advertised exclusively. This increases the chance of someone selecting unhealthy options, as people need to actively avoid junk food when it is offered, instead of choosing healthier options.

Advertisers often use the need for peer approval to sell products. Products that are advertised may be more popular and young people can feel pressure to buy these products.

This pressure in itself can be damaging to health. It can also mean we compromise our health in other ways, as we have less income available for the things which support our health.

Money cannot make a person healthy (e.g. overwork to attain more, overindulgent lifestyle). However, lack of funds to ensure good accommodation, food to eat, the ability to engage in health-promoting leisure activities etc. does have an impact. Improved employment prospects, thereby reduce health inequalities.

Hobbies and interests can have a positive or negative impact on body image and mental health. For example, hobbies can provide self-esteem if we do well at them and/or enjoy them with friends.

## Year 9 Personal Development Curriculum

Topic - Health and Wellbeing (Healthy Choices Community Level)

| Key <br> Vocabulary | A person's mental or physical condition |
| :--- | :--- |
| Health | Actions taken by individuals to aid their <br> health |
| Healthy <br> behaviours | Health <br> Promotion |
| An activity that seeks to improve a person's <br> or population's health by providing <br> information about and increasing <br> awareness of at-risk behaviours associated <br> with various diseases, to reduce those <br> behaviours. |  |
| Strategies | A plan of action to achieve something |
| Social | Individual or group behaviour that involves <br> interaction with other individuals or groups, <br> especially organised action toward social <br> reform |
| Social | When individuals and groups seek to <br> change the social and political views of <br> groups who appear to be treated unfairly. |

## Key Knowledge

Social action and legislation can make a difference to local and national communities.

The Middlesbrough literacy project - high levels of literacy linked to improved communication which increases self-esteem and provides better ability to access opportunities (e.g. better jobs and housing) which in turn promotes better health. http://www. health.org.uk/blog/building-literacy-better-health-middlesbrough

Sugary drinks tax to be paid by soft drinks companies on their products from April 2018.
https://www.gov.uk/guidance/soft-drinks-industrylew

Year 9 Personal Development Curriculum

## Topic - Health and Wellbeing (Sleep)

| Key <br> Vocabulary | A person's mental or physical condition |
| :--- | :--- |
| Health | A state marked by reduced consciousness <br> and activity of the skeletal muscles, and <br> depressed metabolism. People normally <br> experience sleep in patterns that follow four <br> observable, progressive stages. |
| Rest | To stop work or movement in order to relax, <br> sleep, or recover strength. |
| Relax | Rest from work or to engage in an enjoyable <br> activity so as to become less tired or anxious |
| Routine | A regular sequence of actions that you <br> follow. For example, your school routine, your <br> timetable, lunch sittings. Sleep routine - when <br> you sleep and wake |
| Bedtime | The usual time you go to bed <br> CaffeineUsually a drink which is made from tea/coffee <br> plants. These drinks stimulate (fuel) the <br> nervous system. |
| Habit | Something you do which is hard to give up |

## Key Knowledge

Teenagers need approximately 9 hours of sleep per night.
Many are averaging approximately 7 hours. After puberty, the internal clock of an adolescent undergoes a biological shift of up to 2 hours later. The time that teenagers naturally wake up also shifts by up to 2 hours later.
Teenagers will benefit from a regular sleep schedule.

The time before bed (at least 60 minutes) should allow for winding down and must avoid screen use (e.g. TV, phones, tablets etc.).
Teenagers should avoid caffeinated or highsugar products such as fizzy drinks, tea or coffee and sweets.
Spending time outdoors every day (especially in the morning) can be beneficial to sleep.

Year 9 Personal Development Curriculum

## Topic - Health and Wellbeing

(Lock the phone away)

| Key <br> Vocabulary | A condition which causes pain in the |
| :--- | :--- |
| Teen <br> Tendonitis | hands, back and neck |
| Stress | A state of mental or emotional strain <br> or tension resulting from adverse or <br> very demanding circumstances |
| Anxiety | A feeling of worry, nervousness, or <br> unease, typically about an imminent <br> event or something with an uncertain <br> outcome |
| Cyber- <br> bullying | the use of electronic communication <br> to bully a person, typically by sending <br> messages of an intimidating or <br> threatening nature |

## Key Knowledge

Excess messaging can lead to Teen Tendonitis (TTT). It causes pain in the hands, back, and neck due to poor posture. According to a five-year cohort study, excessive mobile phone usage is known to result in bone disorders
You can spend all day talking or texting instead of doing productive things. Studies have proven that teens who spend too much of their time with their mobile phones are more prone to stress, anxiety, and depression.

Research has also found that excessive use of smartphones may result in an increased risk of mental health problems.
Keeping mobile phones nearby while sleeping to respond to texts and calls and remain reachable around the clock. This may lead to sleep interruption and disruption.

Relying on texting as a primary mode of communication can increase anxiety in teens. Texting is instantly gratifying, but it also produces anxiety. The instant reply by a friend can bring joy and elation. But in case of delayed response or no response, this same pleasure can turn into disappointment.

It can turn into an obsession to check messages and reply immediately. It may also increase anxiety by creating an illusion that they had received a message even when there was no message, making them frequently check their phones

## Year 9 Personal Development Curriculum

## Topic - Health and Wellbeing (First Aid)

| Key <br> Vocabulary | First Aid |
| :--- | :--- |
| First Aid Kit | Help given to a sick or injured person <br> until full medical treatment is available. |
| A small box containing items such <br> as bandages, plasters, and antiseptic <br> wipes for use in giving help to a sick or <br> injured person until full <br> medical treatment is available |  |
| Preserve | To keep something as it is, especially in <br> order to prevent it from decaying or <br> being damaged or destroyed. |
| Prevent | To stop something from happening or <br> someone from doing something |
| Protect | To keep someone or something safe <br> from injury, damage or loss |
| Defibrillator | A defibrillator is a device that gives a high <br> energy electric shock to the heart of <br> someone who is in cardiac arrest |

https://www.bhf.org.uk/how-you-can-help/how-to-save-a-life/defibrillators

## Key Knowledge

The three main aims of First Aid are (The Three Ps) to; Preserve Life,

Prevent the condition getting worse and
Promote Recovery.

The Roles and Responsibilities of the First Aider are;
Manage the incident and ensure the continuing safety of themselves, bystanders and the patient

Assess victims and find out the nature \& cause of their injuries
Arrange for further medical help or other emergency services to attend

If trained, prioritise casualties based upon medical need
Provide appropriate first aid treatment as trained
If able, make notes/observations of casualties
Fill out any paperwork as required
Provide a handover when further medical help arrives
Defibrillators can be found in all public buildings (including schools) - you can find locations in here:
https://www.heartsafe.org.uk/aed-locations

## Key Knowledge

## Year 9 Personal Development Curriculum

## Topic - Relationships and Expectations (Intimate Relationships)

| Key |  |
| :--- | :--- |
| Vocabulary | Relationship |
| The way in which two or more people <br> or things are connected, or the state of <br> being connected |  |
| Intimate <br> Relationship | An intimate <br> relationship is personal relationship that <br> involves physical or emotional intimacy. <br> Although an intimate relationship may be <br> a sexual relationship, it may also be a <br> non-sexual relationship involving family, <br> friends, or people you just know. |
| Assertive | Someone who is assertive <br> behaves confidently and is not frightened <br> to say what they want or believe. |

Saying No assertively is ok.
Remember that you always have a right to say 'no'.
You are saying "no" to the request - not rejecting the person
If the request takes you by surprise or you need more information you should ask.

If you are feeling pressured, start your reply with a clear, firm 'no' or something similar e.g. 'I don't want to' or 'whoa, stop'

Reflect the feelings of the other person if you want to (e.g. I can see you're angry/upset/surprised but....)

Do not feel you need to justify your choice. If they argue about your reasons, just say they may disagree but it's your decision.

Don't leave the situation open, change the subject, walk away, continue with what you are doing etc

Remember you can be kind without giving false hope that you'll change your mind.
"l'd love to go out with you but I don't date classmates in case things get complicated."

Or
"Thank you for thinking of me but I don't see us as a good fit together. I hope you find someone else to take to the cinema."

# Year 9 Personal Development Curriculum 

Topic - Relationships and Expectations
(Media Portrayal of Relationships)

| Key |  |
| :--- | :--- |
| Vocabulary | Media |
| The main means of mass <br> communication (broadcasting, <br> publisising, and the internet) regarded <br> collectively. |  |
| Media <br> Portrayal | The way the Media represents particular <br> groups, communities, experiences, <br> ideas, or topics. |
| Indecent <br> Images | Private images/videos often online <br> without the consent of the individual <br> in the image |
| Pressure to <br> conform | The direct influence on people by peers, <br> or the effect on an individual who is <br> encouraged and wants to follow their <br> peers by changing their attitudes, values <br> or behaviours to conform to those of the <br> influencing group or individual. |

## Key Knowledge - Effect of the Media on Relationships

## We are ignoring each other in person.

If we don't want these special moments with our partners to disappear, we should be making a conscious effort to put our phones down and engage in conversation with our loved ones.
'Fake' relationships are making us feel inadequate.
The problem with social media is that everybody wants to come across as if they are perfect; they want us to think they have the perfect job, the perfect relationship, and an all-round perfect life. They appear almost too good to be true, leaving many feeling inadequate and unsatisfied with their own reality.

We are stalking each other.
People are becoming obsessed with 'stalking' their love interests, whether in a relationship with them or not. Information about people's whereabouts and when they were last 'active' is so readily available that people are checking up on their partners' every move.

If you don't love yourself, how can you expect someone else to?

Many studies have shown that there has been a correlation between the rise in depression and the increase in social media use. It is affecting our self-esteem and teaching us to constantly compare the way we are to others online.'

Exposure to photo-shopped and filtered photos has left many people questioning their own appearance. Unfortunately, this has impacted on the way that they are in relationships.

## Key Knowledge - Spotting toxic friends and partners

## Your partner is possessive

Even if your friend/partner is incredibly nice, they might still be controlling to an unhealthy point. Sometimes, teens who are jealous make demands such as a partner no longer use social media or no longer wear certain types of clothing that might attract attention.

## You change your habits

It's never bad to grow as a person or try to eliminate bad habits. However, it's not healthy for a person to change who they are for someone else. If you giving up some of their favourite hobbies, changing the way you dress, or altering your personality, it could be a sign that your partner doesn't appreciate you for who you are. Without appropriate intervention, you might lose your sense of identity.

## Unexplained injuries

Never be embarrassed, afraid, or protective of your partner to come forward if he/she is physically or mentally harming you.

## Constantly checking in

Technology is changing teen romance and friendship, and not always in a healthy way. Insecurity and jealousy may lead a teen to demand a partner check in all the time. If you don't respond to a text message right away, and your partner calls you incessantly. This is not healthy.

Smartphones make it easy for teen relationships to become unhealthy, as a partner may insist on constant text message contact or frequent social media updates

## Year 9 Personal Development Curriculum

Topic - Relationships and Expectations (Consent)

## Key Knowledge - Consent

Intoxication: Being intoxicated can mean that someone is more vulnerable. However, this in no way excuses someone who takes advantage of another's vulnerability for their own purposes.

Being intoxicated also means someone is less able to recognise the signs of non-consent.

Getting someone drunk (or intoxicated using any substance) for the purpose of sex is illegal.

Taking advantage of another's vulnerability, regardless of the cause, for the purpose of sex is also illegal. Lies and withheld information:

Telling lies which lead to someone else engaging in sexual activity with you is manipulation and can be a very serious criminal offence.

While people may not always share everything about themselves with their partners, withholding information about something which one could reasonably expect would change the other's mind about engaging in a sexual activity is wrong and could be a serious criminal offence.

Bribery and manipulation: It is a serious criminal offence to manipulate a person into engaging in sexual activity through bribery or threats.

## Year 9 Personal Development Curriculum

## Topic - Relationships and Expectations

(Sharing of Sexual Images)

| Key <br> Vocabulary |  |
| :--- | :--- |
| Sexting | Sexting means sending indecent images <br> (pictures and/or videos) <br> of yourself or others or sending <br> sexually explicit messages. |
| Intimate | Images of female/male genitals, breasts <br> and bottoms |
| Images | As above, but mainly in relation to <br> children. These images are downloaded <br> and stored. This is illegal. |
| Images |  |

## Key Knowledge - Sexual Images

In the UK the age of consent for sexual intercourse is 16 . However, it is an offence to make, distribute, possess or show any indecent images of anyone aged under 18, even if the content was created with the consent of that young person. The law is contained in section 1 Protection of Children Act 1978.

If you've sent a nude and you're worried about what might happen, there are things you can do:

Ask for the message to be deleted
Explain that you're not comfortable with them keeping the picture and ask them to delete it.

Don't reply to threats
Don't reply to someone trying to threaten or blackmail you, and don't send more photos. It can be scary, but it can help you to keep in control

Talk to someone you trust
Talking can be scary, especially if you're being threatened. But it can also help you get support and stay in control.

Report what's happened
If you're under 18 and you're worried or being threatened you can make a report to CEOP. Making a report isn't confidential but it does mean that they can help to stop what's happening.

Get help with how you're feeling
Having a nude shared by other people or being threatened isn't your fault. If you're struggling to cope or you don't know what to do talk to a trusted adult.

| Key |  |
| :--- | :--- |
| Vocabulary | Emotion |
| A strong feeling that comes from the <br> situation you are in, your mood and <br> relationships with others. |  |
| Boundary | A line which marks the limits of <br> something. A boundary has <br> been crossed for example, when you tell <br> someone "You have crossed the line". |
| Emotional <br> BoundaryAn emotional boundary is a limit we <br> establish to protect ourselves from being <br> hurt, manipulated, or used by others. It is <br> an expression of self-worth that helps <br> people understand who we are, what we <br> think, and how we feel. Boundaries <br> create needed emotional space between <br> us and others. |  |

## Key Knowledge - Personal and Emotional Boundaries

Learning how to set and maintain emotional boundaries is an important part of growing up.

It is also a key to developing relationships that are supportive, caring, and respectful.

These kinds of positive relationships create the foundation for lifelong happiness.

Healthy emotional boundaries are essential to healthy relationships. It means we know and understand our limits and those limits are clearly and honestly communicated.

Setting healthy boundaries helps preserve one's integrity and increases resilience.
Communicating a boundary does not mean "I'm right and you are wrong." It simply means, "This is what I need to feel positive about myself and respected by you."

## Year 9 Personal Development Curriculum

Topic - Employability Skills (Employability \& Online Presence)


## Key Knowledge

What someone is comfortable with sharing online will vary from person to person. For example, sharing political opinions can be both positive or harmful depending upon how and where these opinions are expressed, the nature of the opinion and whether it matches with the reader's own views.

It is important to realise that people will often disagree with the opinions of others, that disagreements can be managed respectfully and that there are safe ways to report discriminatory, inappropriate, or upsetting content.

Social media can be used whilst still maintaining an element of privacy.

Be careful with social media accounts to keep control over personal information that is shared with the outside world, including with potential clients or employers.

Making accounts that share personal information private can limit the audience different material reaches, however you should note that this could still be shared to a wider audience by members of groups or people they connect with through these accounts.

Topic - Employability Skills (Employability \& Online Presence)

| Key Vocabulary | Views |
| :--- | :--- |
| A particular way of considering or <br> regarding something; an attitude <br> or opinion |  |
| Values | A person's principles or standards <br> of behaviour; one's judgment of <br> what is important in life |
| Online | An online reputation, or e- <br> reputation, is the reputation of a <br> Reputation <br> or any other element on the |
| Internet and digital platforms. |  |$|$

## Key Knowledge

A person's views and values expressed through social media can contribute to their online reputation in both a positive and negative manner.

Sharing memes or posts about social issues can create the impression that a person holds a particular value and these values can be reflective of that person's personality or work ethos.
Sharing material now can affect a person in the future, in terms of their career.

Posts and media shared now can still be found online years later.

Once material has been shared, it leaves the person's control and becomes part of their 'digital footprint' which is trackable and contains everything about that person online, including pictures, posts, messages or other content.
Students should bear in mind that this content might be misunderstood or taken out of context, or their views may change, so the old content no longer reflects their values or opinions.

Individuals sharing views on social media can affect how the employer they work for is perceived.

Students should consider how the posts from the candidates may have reflected on their previous employers.

## Key Knowledge

Values about supporting ourselves and others
These are called intrinsic values and they help us to fulfil our needs. For example, connecting with others in a community or healthy relationship, or developing our knowledge and skills.

They support our wellbeing and that of others by helping us to learn and grow or connect with each other and our wider world.

Values about comparing an individual to others
These are called extrinsic values and they only have value when compared to something external, such as how much money someone has or what clothes they wear.

They often involve competition, and while a little competition can be healthy, too much focus on this can be less helpful to our wellbeing and even damage the environment.

Sometimes people can hold similar values but can act on these in different ways. They may act on these through their career choice, or through other actions in their daily lives.

## Year 9 Personal Development Curriculum

## Topic - Employability Skills

(The connection between values and goals)

| Key <br> Vocabulary | Values A person's principles or standards of <br> behaviour; one's judgment of what is <br> important in life <br> Intrinsic <br> Values Values which help us to survive <br> modern life, such as making <br> connections with others and <br> developing knowledge <br> Extrinsic When you think that something only <br> has value when you compare it to <br> what someone else <br> does/has. Having the best trainers, <br> best phone <br> Values <br> informing <br> career <br> choice What you choose to pursue as a <br> career may reflect your values. Love <br> animals, concerned about animal <br> values, become a vet. |
| :--- | :--- |

## Key Knowledge

We know that people hold a variety of values as individuals, but communities and organisations can hold shared values too.

Sometimes when we share values, we feel more motivated and positive about our work.

When looking for a job, people can consider whether an organisation has values that match with their own.

People might find that they feel more motivated in a career that has values that they agree with.

People might get along well with colleagues that share similar values. They could work well as a team or make lasting friendships at work.

Shared values are one of a number of considerations people have when looking for a job. For example, they will also need to consider:

Whether they have the right skills for the job If the money they will be paid meets their needs

What values would you expect, or look for, in an organisation you would want to work for?

## Year 9 Personal Development Curriculum

Topic - Employability Skills (Transition to KS4 Poem)
How do you think the author of the poem is feeling?
What are their key concerns?

## What is there to look forward to about starting key

 stage 4 ?I don't know what I expected, But this wasn't it at all.
The girls just want to be skinny, The boys, to be fit and tall.

We've only been gone for one summer, But just about everything's changed; We're all starting to look a bit different, And everyone's acting so strange.

Mark's going out with Miranda, Annabel fancies my mate, Everything's suddenly harder Than it was in Year 9 or Year 8.

The teachers keep giving us homework,
And wittering on about grades, My Mum and my Dad are no better, Summer memories rapidly fade.

But there are some things I like a bit more now,
We got to pick subjects to drop, I'm doing more maths (which I love) now,
But art (which I hate) has now stopped.

And I like that we get some more freedom, Time to learn in a way that we choose,
But it's all a great big shift from last term,
And it's making me slightly confused.

Year 9 Personal Development Curriculum

Topic - Employability Skills
(Choosing a Career)

| Key <br> Vocabulary |  |
| :--- | :--- |
| Career | An occupation undertaken for a <br> significant period of a person's life <br> and with opportunities for <br> progress. |
| Career | There are a number of career <br> quizz <br> Quizes you can complete <br> a career that will suit your <br> interests, personality and skill set |

## Key Knowledge

When we ask people about the most meaningful parts of their life, family, health and work often rank as the top three. Choosing the type of work you'll do, therefore, is arguably one of the most important decisions you can make.

You can begin choosing a career by taking the following steps:
Perform a self-assessment.
Identify your must-haves.
Make a list of jobs to explore.
Research jobs and employers.
Get training (if you need it) and update your resume.
Find and apply for jobs.
Continue growing and learning

# Year 9 English Knowledge Organiser 

Full academic year

Grammar Skills


Full academic year

## CONTENTS

| Page 3 | Simple Sentences <br> Compound Sentences <br> Complex Sentences |
| :--- | :--- |
| Page 4 | Comma <br> Semi-Colon <br> Colon |
| Page 5-7 | ISPACED <br> Apostrophes <br> Paragraphs |



A simple sentence is a complete piece of information. It contains a subject, a verb and sometimes an object.


A compound sentence contains two main clauses
(like two simple sentences). These are joined with a conjunction: and, but, so, because.


A complex sentence contains a main clause and a subordinate clause.

The pen fell on the floor.

## Miss Kelly was

tired, so she bought a large coffee.

## Whilst it was raining, Mr Thornhill enjoyed a cup of tea in his office.



A comma indicates a pause between parts of a sentence or separates items in a list.


A semi-colon can be used between two closely related independent clauses, provided they are not already joined by a coordinating conjunction.

A colon is used to precede a list of items, a quotation, or an expansion or explanation.

I went to Morrisons and
bought linguine, king
prawns, garlic and chilli flakes.

## Miss Kureczko was busy;

 she wouldn't even answer the phone.Monday: the worst day of the week.


ISPACE indicates the various ways you can start a sentence. It stands for -ING verbs, Simile, Preposition, Adverb, Connective, -ED verbs.

| -ING verb | -ING verb example: Flying proudly in the wind, the flag <br> reigned over the castle |
| :--- | :--- |
| Simile example: Like a predator, the child caught the |  |
| escaping balloon. |  |
| Simile | Preposition example: Turning to my right, I saw the corridor I <br> was meant to walk down. <br> Adverb example: Nervously, the cat padded its way across <br> the room. |
| Adverb | Connective example: Finally, she arrived at her front door. |
| Connective | -ED verb example: Withered, the trees stood like ancient <br> guards. |
| -ED verb |  |

## TERM 3

An apostrophe is used to indicate either possession or the omission of letters.
Apostrophes for
possession

Apostrophes for contractions

Using an apostrophe +s ('s)
shows that one person/thing owns or is a member of something.

When you combine two words to make a contraction, you will always take out some letters. In their place, use an apostrophe.

Recce's ballet class
Iqra's bike
Jake's pen
Jess' room
they + have = they've
are + not $=$ aren't
they + will = they'll

A paragraph is a distinct section of a piece of writing, usually dealing with a single theme and indicated by a new line.

New paragraphs should start with a topic sentence, and information within the paragraph should stay focused on that topic.

A helpful way to remember when to start a new paragraph is to learn TiPToP.


Ti-stands for Time, so start a new paragraph for a different time period.


P - stands for Place, so start a new paragraph for each new place.

To - stands for Topic, so start a new paragraph for each new topic, idea or subject.

P - stands for Person, so start a new paragraph for each new person or change of speaker in a dialogue.

# Reading Skills 

## CONTENT

| Page 9-10 | Tier 3 vocabulary |
| :--- | :--- |
| Page 11 | Responding to a text |
| Page 12 | Finding connotations |
| Page 13 | Comparing texts |
| Page 14 | Narrative structure |

## Full academic year

## TIER THREE VOCABULARY

| WORD | DEFINITION | WORD | DEFINITION |
| :---: | :---: | :---: | :---: |
| Adjective | A word describing or naming an attribute of a noun. | Metaphor | A figure of speech in which something is directly compared to something else by saying it is that thing. |
| Adverb | A word that describes how a verb is being done. | Noun | A word used to identify a person, place or thing. |
| Alliteration | The repetition of the same sound in a sequence of words beginning with the same letter. | Pathetic fallacy | The use of weather and nature to reflect a character's feelings or the narrative atmosphere. |
| Allusion | A reference to another literary text, event or person. | Personification | The attribution of human feelings and responses to inanimate things or animals. |
| Foreshadowing | A warning or indication of (a future event). | Simile | A figure of speech involving the comparison of one thing with another thing of a different kind by using 'like' or 'as'. |
| First person narrative | When a narrator recounts events from their own point of view using the first person such as "l", "us", "our" and "ourselves". | Symbolism | The use of symbols to represent ideas or qualities. |
|  |  | Third person narrative | When the poet writes about a character who |
| Genre | A style or category of art, music, or literature. |  | isn't the speaker. |
|  |  | Verb | A word describing an action or how something is done. |


| WORD | DEFINITION |
| :--- | :--- |
| Ellipsis | Intentionally leaving out a word, <br> sentence, or whole section from a text <br> for effect. |
| Emotive | Words which elicit a powerful emotional <br> response. |
| Exaggeration | Representing something as being <br> larger, better, or worse than it really is. |
| Direct address | Referring to the reader directly using <br> the pronouns 'we' or 'you'. |
| Facts | Something which can be proven to be <br> true. |
| Knowledge | Knowing the topic/subject you are <br> writing or speaking about. |

\(\left.\left.$$
\begin{array}{|ll|}\hline \text { WORD } & \text { DEFINITION } \\
\hline \text { Onomatopoeia } & \begin{array}{l}\text { The process of creating a word that } \\
\text { phonetically imitates, resembles, or } \\
\text { suggests the sound that it describes. }\end{array} \\
\hline \text { Opinion } & \begin{array}{l}\text { A belief which cannot be proven to be } \\
\text { true. }\end{array} \\
\hline \text { Oxymoron } & \begin{array}{l}\text { A figure of speech in which apparently } \\
\text { conjunction. }\end{array} \\
\hline \text { A joke using the different possible terms appear in }\end{array}
$$\right\} \begin{array}{l}meanings of a word or the fact that there <br>

are words which sound alike but have\end{array}\right\}\)| different meanings. |
| :--- |

## RESPONDING TO A TEXT

Ask yourself:
What is the question asking you to focus on - is it a character, theme or event?


Ask yourself:
Which part of the text could you link to when answering this question? What are your initial ideas?

## Ask yourself:

Is there a quote from the text that will support the point I am making about the text?

## Ask yourself:

Are there any interesting words being used? Can you identify the techniques being used?

Ask yourself:
What does the writer's choice of language tell me? What is being suggested or implied?

## Ask yourself:

How could the focus of this question be connected back to the context of the text? What has happening at the time?


Ask yourself:
Are there any
alternative ways of looking at the language being used? A different way of thinking about the word choices?

Ask yourself:
Can you make links to other parts of the text where things happen which link to this question?

Ask yourself:
Does the question have an extract connected to it? Where are there references to the question being made?


Ask yourself:
Why has the writer used these techniques

- what ideas,
connotations or
associations do they
creates...
emphasises...
connotes...
highlighting...


The word $\qquad$ " creates an image of $\qquad$ .

It emphasises $\qquad$ because it connotes $\qquad$ .

This highlights $\qquad$ and therefore makes the reader feel $\qquad$ about $\qquad$ .

## COMPARING TWO TEXTS



You could use:
Pathetic fallacy to
build the atmosphere and foreshadow events.

You could use:
Reflections here which could be revisited later in the story.

You could use:
Short, simple sentences to
add to the suspense.

You could use:
Flashbacks or flash
forwards to show the possible outcomes of the story.

## You could use:

Repetition from
the beginning of the story to show change.


Set the scene,
introduce characters and the plot.

Introduce a conflict, The peak of interest in the a new character, or a dilemma to move the story forward.
story, when the tension is at its greatest and the action takes place.


The aftermath of the action, what will happen as a result of the events in the climax of the story.

The final outcome of the story, ether all problems have been solved, or the story ends on a cliffhanger.

# Year 9 Texts 



Full academic year

## Of Mice and

 Men

TIER TWO VOCABULARY

| WORD | DEFINITION |
| :--- | :--- |
| Aspirational | Having a strong desire to achieve something. |
| Dependent | Relying on something or someone else. |
| Destiny | The hidden power believed to control future <br> events; fate. |
| Disposable | Intended to be thrown away after use. |
| Ethical | A total lack of purpose or usefulness. |
| Futility | A person who is guided more by ideals than <br> by practical considerations. |
| Idealist | Not guilty of a crime or offence. |
| Innocent | The ability to perceive or infer information, <br> and to retain it as knowledge. |
| Intelligent | Having no friends or company; isolation. |
| Lntending to do harm. |  |
| Malicious | Ineliness |


| WORD | DEFINITION |
| :---: | :---: |
| Marginalised | To make a group feel isolated or unimportant. |
| Naïve | Showing a lack of experience, wisdom, or judgement. |
| Ostracised | Exclude from a society or group. |
| Pragmatic | Dealing with things sensibly and realistically in a way that is based on practical rather than theoretical considerations. |
| Promiscuous | Having many short-lived sexual relationships. |
| Pugnacious | Eager or quick to argue, quarrel, or fight. |
| Racism | Prejudice against a person or people on the basis of their membership of a particular racial or ethnic group, typically one that is a minority or marginalised. |
| Secluded | Not seen or visited by many people; sheltered and private. |
| Solitary | Done or existing alone. |
| Toil | Working very hard doing unpleasant or tiring tasks. |

OF MICE AND MEN CHARACTERS AND THEMES

|  |  | Lennie Vs Curley |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Candy | Carlson | Crooks | Lennie | Lennie |
|  | Curley | Candy and | Lennie | Curley's Wife | George |
| Lennie | The Boss | Candy's Dog | Candy | Candy | Curley |
| George | Curley's Wife | Slim | Curley's Wife | George | Slim |
|  |  |  |  |  |  |
| American | Inequality | American | American | American | American |
| Dream | Loneliness | Dream | Dream | Dream | Dream |
| Great | Patriarchy | Powerlessness | Loneliness | Powerlessness | Friendship |
| Depression |  | Patriarchy | Racism | Loneliness | Powerlessness |
|  |  |  | Inequality |  |  |



Steinbeck uses a cyclical structure in 'Of Mice and Men' as Lennie and George return to the riverside. Steinbeck could have done this to emphasise:

The fact that all characters can't escape their gloomy and lonely destinies.

That equality will never be achieved.

There is no hope for the working class/minority groups because they are always easily exploited by those in power.

## THEMES



Loneliness


Inequality


Destiny

Each character in the text has their own dreams that they live and work for: None of the characters achieve their dream, showing the impossibility of the American Dream.

Loneliness appears to be part of human nature - it is something the characters can't escape. All of the characters, in some sense, experience loneliness.

Of Mice and Menwas set in a time in which the laws favoured white people, and men held far more rights than women.

Characters' fate seem to be doomed from the start of the novel. Throughout the novel, Steinbeck shows how men and women are not in control of their destinies.

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OF MICEAND MEN CONTEXT 1937

| John Steinbeck | The American Dream | Racism |
| :---: | :---: | :---: |
| John Steinbeck was an American author, who lived between 1902 and 1968. | The American Dream is a national ethos of the United States, which declares that freedoms, prosperity, success, and | Life was tough for black people living in America in the 1930s; there were not yet laws ruling against racial discrimination. |
| His works frequently explore the themes of fate and injustice, as experienced by | social mobility, can all be achieved through hard work. | White and black people were segregated at the time, and black people were considered $2^{\text {nd }}$ class citizens. |
| everyman characters. | It implies that society has few barriers preventing | Black people often had to work |
| Many take place in the Salinas Valley of | anyone from achieving their dreams, should they | harder for less money. |
| California. | be willing to put in enough effort. | The Jim Crow laws of post1876 strongly reinforced racism. |

## The Wall Street Crash and The Great Depression :

In the 1920s, the USA had been an enormously prosperous nation. However, in October 1929 millions of dollars were wiped out in an event that became known as the Wall Street Crash.

This triggered the Great

## Depression:

12 and 15 million (one third of the population at the time) became unemployed,
many people lost their life savings as banks went bust.

There was no social support system, many families were left to face poverty.


The story opens in a wooded area around the Salinas River in California. Two men approach: George and Lennie. It becomes clear that Lennie has some additional needs, and that George looks out for him.
"They had walked in single file down the path, and even in the open one stayed behind the other."


George catches Lennie George reminds
petting a dead mouse
and takes it off him,
angrily. Lennie swears
that he didn't kill it,
although it becomes
clear that Lennie's
enormous strength
means that he kills
things unintentionally. Lennie that they are going to work on a ranch, and he needs to behave. The two eat beans for dinner, with George losing his temper with Lennie for persistently asking for ketchup.
"You can't keep a job and you lose me ever' job I get."
(George to Lennie)
"I wasn't doin' nothing bad with it, George. Jus' strokin' it."
(Lennie to George)


He states that he would get along much better without Lennie. He then feels guilty about getting angry at Lennie.

## "His anger left him

 suddenly. He looked across the fire at Lennie's anguished face."

George reminds Lennie of their dream: one day, they are going to own their own farm. George instructs Lennie to return to the pool if something bad happens. They then settle for the night.
"I want you to come right here $\mathrm{an}^{\prime}$ hide in the brush."

OF MICEAND MEN CHAPTER TWO


The chapter starts with a description of bunkhouse. This is where the men that work at the ranch stay.
They have few material possessions.
"Inside, the walls were whitewashed


The two men arrive at the ranch and meet Candy. He warns them that the 'boss' is cross with them. After being scolded by their new boss, are assigned to a picking team led by Slim.
"The boss stepped into the room with the short, quick steps of a fat-legged man."

They also meet Curley, who immediately becomes aggressive towards Lennie. After he leaves, Lennie tells George to stay away from Curley.

## "Curley lashed his

 body around.'Curley's Wife then appears at the bunk, who Lennie finds 'purty' and who flirts with them. George has to tell Lennie to stay away from her.
"She had full, rouged lips and wide-spaced eyes, heavily made up. Her fingernails were red."

Slim then enters, who is clearly admired by all. He is friendly with George and Lennie.
"he moved with a majesty achieved only by royalty and master craftsmen."


Slim gives one of his new pups to Lennie. George tells Slim of how they got chased out of the last town -

Lennie grabbed hold of a girl's red dress and wouldn't let go.
"I would of had to drowned most of 'em thank me about that."
(Slim)


Carlson begs Candy to let him shoot his old, stinking dog, to which Candy reluctantly agrees. After an awkward silence, the gunshot is heard.
"Carlson said, "The way I'd shoot him, he wouldn't feel nothing." (Carlson)


Curley comes in, asking where his wife is. When he learns that she is not there, and neither is Slim, he storms out. The others follow, hoping to see a fight.
"Curley burst into the room excitedly. "Any you guys seen my wife?" he demanded.


Thinking they are left alone, George discusses the dream again with Lennie. Candy overhears, and swears to devote his life savings to it if he can be in.
"George, how long's it gonna be till we get that little place an' live on the fatta the lan'- an' rabbits?"
(Lennie to George)


The other men return, Curley apologising to Slim for false accusations. Curley turns his attention on Lennie, beating him. Lennie only fights back when George tells him to, severely crushing Curley's hand.
"The next minute Curley was flopping like a fish on a line, and his closed fist was lost in Lennie's big hand."

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OF MICE AND MEN CHAPTER FOUR


Lennie sits in the barn, stroking his dead puppy, questioning why it died. He decides to try and hide the puppy but then gets angry with it for dying and hurls it across the room.
"Why do you got to get killed? You ain't so little as mice. I didn't bounce you hard."


Curley's Wife enters, reassuring him that it is safe to talk to her. She speaks of her loneliness, and her past dreams. She explains that she doesn't like Curley.
"Why can't I talk to you? I never get to talk to nobody. I get awful lonely."


She asks Lennie to stroke her hair, but he quickly becomes too excited and holds on too tight. When she cries out, he tries to silence her, and accidentally breaks her neck.
"he shook her; and her body flopped like a fish."


He runs away, towards the clearing that he and George were in at the beginning of the story. Candy finds the body and informs George - they immediately know what has happened.
"I done a real bad thing," he said "I shouldn't of did that. George'll be mad."

George asks Candy to pretend that George hasn't seen it, so he can't be implicated. He calls the other guys in. Curley instantly asks for his shotgun, to track down Lennie.
"I'm gonna shoot the guts outa that big bastard myself, even if I only got one hand."

OF MICE AND MEN CHAPTERSIX


Lennie appears by the riverside from the start of the novella. He is anxious, but also proud that he has remembered the place that he should come to if he finds himself in trouble.


He has two visions: of his Aunt Clara scolding him for getting into trouble, and a giant rabbit telling him that George will leave him.
"Already the sun had left the valley to go KEY
QUOTES climbing up the slopes of the Gabilan Mountains"


George appears, seeming unusually quiet. George tells Lennie that he is not made at him, comforting Lennie. Lennie asks him to talk about the dream again, which George does.


Lennie sits, listening to the story, looking out over the stream, George pulls Carlson's gun from his jacket and shoots Lennie in the back of the head. Lennie immediately dies.


Carlson questions what happens, and George lies that he had to wrestle the gun from Lennie and shoot him with it. Only Slim understands what has truly happened. They walk away.
"She stood in front of Lennie and put her hands on her hips, and she frowned disapprovingly at him."

## "George came quietly out of the

 brush and the rabbit scuttled back into Lennie's brain.""The hand shook violently, but his face set and his hand steadied. He pulled the trigger."

## "Slim came

 directly to George and sat down beside him, sat very close to him."

STEINBECK'S USE OF REPETITION


The death of animals. Aside from Candy's dog, Lennie keeps on killing small, fragile animals. At the start of the novel, he killed a mouse and now he has just killed the puppy.

Light and dark imagery is repeated throughout the novel to symbolise hope and despair.

Each chapter begins with a reference to the sun going down.

Steinbeck describes the horses' halter chains rattling several times in the novel. This could be to symbolise how all the characters are trapped.

Animal imagery is repeated throughout the novel. In particular when associated with Lennie it suggests his lack of understanding and inability to see the consequences of his behaviour.

## Ghost Boys



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| Page 32 | Context |

## Autumn Term 2

## TIER TWO VOCABULARY

| WORD | DEFINITION |
| :--- | :--- |
| Aspirational | Having a strong desire to achieve something. |
| Dependent | Relying on something or someone else. |
| Destiny | The hidden power believed to control future <br> events; fate. |
| Ethical | Marally right or acceptable. <br> confident, especially in controlling their life <br> and claiming their rights. |
| Empower | A person who is guided more by ideals than <br> by practical considerations. |
| Idealist | Not guilty of a crime or offence. |
| Innocent | Just behaviour or treatment. |
| Lustice | Having no friends or company; isolation. |
| Loneliness |  |


| WORD | DEFINITION |
| :--- | :--- |
| Marginalised | To make a group feel isolated or unimportant. |
| Naïve | Showing a lack of experience, wisdom, or <br> judgement. |
| Ostracised | Exclude from a society or group. |
| Pragmatic | Dealing with things sensibly and realistically in <br> a way that is based on practical rather than <br> theoretical considerations. |
| Segregation | The action or state of setting someone or <br> something apart from others. |
| Racism | Prejudice against a person or people on the <br> basis of their membership of a particular racial <br> or ethnic group, typically one that is a minority |
| or marginalised. |  |



## GHOST BOYS



Civil Rights

American civil rights movement, mass protest movement against racial segregation and discrimination in the southern United States that came to national prominence during the mid-1950s. This movement had its roots in the centuries-long efforts of African slaves and their descendants to resist racial oppression and abolish the institution of slavery.


Racial Inequality

Racial inequality is a disparity in opportunity and treatment that occurs as a result of someone's
race. This type
of discrimination is clearly
the domination of one race over another, which
frequently results in favoritism and bias towards people from their race or ethnicity.


Equity and Equality

Equity is what builds an anti-racist future. The concept of racial equity recognises that not all races are starting from the same place. Some people and groups have different circumstances and need different resources and opportunities to succeed. Equity is about providing those particular resources to the groups who need them.


## Black Lives Matter

Black Lives Matter (BLM) is a decentralised political and social movement that seeks to highlight racism,

Discrimination, and inequality experienced by black people.
When its supporters come together, they do so primarily to protest incidents of police brutality and racially motivated violence against black people.

## CONTENTS

| Page 34 |
| :--- | Tier 2 Vocabulary

## Spring Term 1

## TIER TWO VOCABULARY

| WORD | DEFINITION |
| :--- | :--- |
| Artifice | Clever or cunning devices to trick or deceive others |
| Bigotry | Extreme prejudice against a particular person or <br> group often based on their race or religion |
| Bellicose | Cemonstrating aggression and willingness to fight |$|$| A person with whom one shares a secret or private |
| :--- | :--- |


| WORD | DEFINITION |
| :--- | :--- |
| Incandescent | Full of passionate emotion, us ually extreme anger |
| Infidelity | partner: |
| Machiavellian | Having control or clever techniques to make someone do scheming, and uns crupulous, especially in politics <br> what you want them to being unfaithful to a spouse or other sexual |
| Manipulation | A reason for acting or behaving in a certain way |
| Motivation | Having fine personal qualities, high moral principles |
| Noble | Feeling extremely bitter at being treated unfairly |
| Submissive | Not wanting attention for achievements, modest |
| Turmoil | A state of great disturbance, confusion, or uncertainty |
| Selferfacing |  |



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## OTHELLO CONTEXT



Racism was widespread in Elizabethan England. Black people were an unusual sight and were viewed with suspicion. Elizabeth 1 issued an order that they be removed from England in 1601. Many believed that they were only fit to be slaves. Elizabethans were against mixed race marriage.

Throughout the play Othello is called 'Moor' and there are also many references to the colour of his skin. The term 'Moor' was derived from the name of the North African country Mauritania or possibly the Greek word 'Mauros' meaning dark. The word Moor not only had connotations of race and ethnicity but also an otherness in terms of religion. Prejudice focussed on this perceived sense of otherness. Despite being honoured for his services to the State, Othello experiences this racism when he marries Desdemona who is white.

Venice was
an important trading city. It was a cultural meeting point and was considered multicultural as traders from across the world met there. It was a popular setting for plays about intrigue, love affairs and revenge. It had a reputation for sophistication and wealth but was also seen as a city of loose morals.

Othello is set during the wars that happened between Venice and Turkey in the latter part of the sixteenth century. Much of the action takes place in Cyprus which was an important outpost for the Turkish Navy at this time.

## THEMES

Othello follows a traditional 5 act structure. The story line follows Freytag's Pyramid.


Exposition: The effects of Othello and Desdemona's marriage are felt.

Rising Action: lago puts his plan to convince Othello that
Desdemona is having an affair into action.
Climax: Othello decides he must kill Desdemona.
Falling Action: The aftermath of Othello's murder of Desdemona.
Denouement: Othello kills himself.


Prejudice

The main form of prejudice is racism, as several characters treat Othello as an outsider or animalistic as he is black. We also see misogyny within the play as women are judged.

Jealously is a driving motive- lago and
Roderigo's jealously cause their actions. Othello's jealously causes him to act out of Jealously character, lose all reason and murder the woman he loves.


Deception drives the plot-Desdemona deceives her father to marry Othello, lago deceives Othello to gain revenge and Othello is deceived by his own emotions.

Masculinity is focused strongly on honour- Othello feels emasculated when he believes Desdemona was unfaithful. Women are initially presented as either a Madonna or a whore. We see later in the play that women are more complicated and these are male enforced stereotypes

## OTHELLOACT 1



Othello and Desdemona have secretly married. lago, resentful that he didn't get a promotion, encourages Roderigo to tell Desdemona's father Brabanzio, about the marriage and cause trouble. Brananzio is furious and seeks out Othello.


lago arrives at Othello's house and warns him about Brabanzio. A group of men approach, but it is a summons from the Duke. Brabanzio then arrives and Othello agrees to put the case before the Duke,
" Damn'd as thou
art, thou hast
enchanted her"
Brabanzio Act 1 ii


Brabanzio makes his complaint agains Othello and accuses him of enchantment. Othello explains Desdemona fell in love with him due to his stories.
"She loved me for
the dangers I had
pass'd,
And I loved her that
she did pity them."
Othello Act1 iii


Desdemona enters and confirms she loves him. The

Duke sends Othello to fight the Turks. Desdemona insists on going with him


## Roderigo is

manipulated by lago
to raise money and
follow the army.
lago plans to use
him to get his
revenge on Othello.
He promises
Roderigo to help
him win
Desdemona.

| "That I did love the | "Hell and night |
| :--- | :--- |
| Moor to live with | Must bring this |
| him" | monstrous birth to |
| Desdemona Act 1 | the world's light." |
| iii | lago Act $\mathbf{1}$ iii |

OTHELLO ACT 2


|  | A storm delays arrival |
| :--- | :--- |
|  | in Cyprus. |
|  | Desdemonda, lago |
|  | and Emilia arrive first. |
| lago criticises all |  |

lago sees this conversation and plots to frame Cassio and Desdemona as having an affair. He resents Cassio as he got the promotion lago wanted. Othello arrives and he announces a celebration.

lago gets Cassio drunk while on guard duty. Roderigo comes and starts a fight. Cassio stabs Montano

Othello breaks up the fight and dismisses Cassio from his service. lago persuades Cassio to petition Desdemona to get his job back.

## OTHELLO ACT 3



Desdemona promises Cassio to help him get his position back. Othello enters so Cassio leaves. lago $\vdash \quad$ remarks he looks guilty. Desdemona asks Othello to forgive Cassio.

QUOTES
"I will have my lord
and you again
As friendly as you
were." Desdemona
Act 3 iii

lago implies
Desdemona and Cassio are having an affair. Othello fears she no longer loves him. Desdemona drops a handkerchief Othello gave her and Emilia gives it to lago. He plants it in Cassio's room.
"She's gone. I am abused; and my relief Must be to loathe her" Othello Act 3


Othello is enraged about the possibility of an affair. lago lies that he saw Cassio use the handkerchief. Othello swears revenge and promotes lago .

Othello speaks to Desdemona and demands to see the handkerchief. She cannot produce it which angers Othello. Emilia speculates that Othello is jealous.


Cassio asks about his case; Desdemona goes to speak to

Othello. Bianca,
Cassio's lover appears.
He asks her to copy the embroidery from a handkerchief he found in his room. She gets angry and thinks he has another lover.
"My lord is not my lord; nor should I know him"
Desdemona Act 3 iv

## OTHELLO ACT 4



Bianca enters with the handkerchief. Othello is even more enraged and vows to kill Desdemonda. lago promises to arrange Cassio's death,
"Ay, let her rot, and
perish, and be
damned to-night;
for she shall not live"
Othello Act $4 \mathbf{i}$


Desdemona enters with Lodovico, with orders for Othello to leave Cyprus. Desdemona appears happy so Othello hits her and calls her a whore. This
shocks Lodovico; he
wonders if Othello is
mad.
"Is this the noble
Moor whom our full
senate
Call all in all
sufficient?"
Lodovico Act $4 \mathbf{i}$


Othello confronts
Emilia and
Desdemona; both protest innocence. lago convinces Roderigo the only way to win Desdemona is to kill Cassio.
"I took you for that
cunning whore of
Venice
That married with
Othello." Othello
Act 4 ii

Desdemona fears her fate and asks Emilia to bury her in her wedding sheets. They discuss adultery and Emilia blames women's disloyalty on the ill treatment of men. Desdemona goes to bed.
"But I do think it is their husbands' faults If wives do fall" Emilia Act 4 iii

## OTHELLO ACT 5

|  |  | $\begin{aligned} & \text { RIP } \\ & \hdashline \\ & \hline \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Roderigo and lago ambush Cassio. He is only wounded. lago then kills Roderigo. He blames the events on Bianca and has her arrested. He sends Emilia to tell Othello what has happened. | Othello prepares to kill Desdemona. She wakes and denies his charges of infidelity He tells her Cassio is dead and then smothers her Emilia enters and informs them Cassio is alive Desdemona wakes for long enough to absolve Othello then dies. | Emilia calls for help. Montano, Graziano and lago arrive. Emilia reveals the full story and lago's role in manipulating Othello. lago stabs her and she dies. | Othello lunges at lago and stabs him. lago refuses to talk or to confess his crimes. A letter is found on Roderigo that proves his guilt though. Othello reconciles with Cassio. | Othello, faced with arrest, asks that he be remembered as he was. He then kills himself with a dagger. lago is sentenced to execution. |
|  | "lago? O, I am <br> spoil'd, undone by <br> villains! <br> Give me some help" Cassio Act 5 i | "A guiltless death I die." Desdemona <br> Act 5 ii | "For thou hast kill'd the sweetest innocent That e'er did lift up eye." Emilia Act 5 ii | "Demand me nothing: what you know, you know: From this time forth I never will speak word." lago Act 5 ii | "Speak of me as I am" <br> Othello Act 5 ii |

## Othello CHARACTERS



## 'Be who God meant you to be'

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TIER TWO VOCABULARY

| WORD | DEFINTTION | WORD | DEFINTION |
| :--- | :--- | :--- | :--- |
| Avarice | Extreme greed or material <br> wealth. | Legislation | The process of making or <br> enacting laws. |
| Cruelty | Unkind, harsh behaviour or <br> attitudes. | Parsimonious | Very unwilling to spend <br> money or use resources. |
| Discrimination | The unjust or prejudicial <br> treatment of different <br> categories of people. | Rural | Relating to the countryside. |



LIVING CONDITIONS AND LEGISLATION FOR THE POOR
he Factory Ac (1833)

Safe regulations in factories for children


The Mines Act (1842)
Prohibited all females and boys under 10 from working underground in the mines
\(\left.$$
\begin{array}{ll}\text { Direct } & \begin{array}{l}\text { Referring to the reader } \\
\text { directly using the pronouns } \\
\text { 'we' or 'you'. }\end{array}
$$ <br>
The repetition of the same <br>
sound in a sequence of <br>
words beginning with the <br>

same letter.\end{array}\right]\)| Where a word or phrase is |
| :--- |
| used more than once across |
| a text |



## Rhetorical question



## and

Similes metaphors

A simile directly compares one object to another using 'like’ or 'as'. A metaphor compares two things by stating one is the other.

## Triplets

Lists of three things in a sentence.

## ADVANCED RHETORICAL DEVICES

Allusion | A reference to an event, place, |
| :--- |
| literary work or person. |
| Example: "I can't get changed that |
| quickly, I'm not Superman!" |

The repetition of a word or phrase at
the start of successive phrases.
Example: "If you prick us, do we not
bleed? If you tickle us, do we not
laugh?"


## Aristotle

Born in Greece, Aristotle lived from 384 BC to 322 BC.
Instructed on how to best persuade people.
Aristotle was a student of Plato (another Greek philosopher).


HOW TO STRUCTUREAN ARGUMENT


Make your position clear. What is your point of view on how?


Acknowledge the opposing point of
view but then
challenge it. Why are those critics wrong and you're right?


Introduce the topic you are writing about. Still make your opinion clear.


Offer your first point through a topic sentence and identify one issue. Explain your point.


Repeat your position. This is the last message you want your reader/listener


## Genre Study

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## Summer Term

## TIER TWO VOCABULARY

| WORD | DEFINITION |
| :--- | :--- |
| Cautionary | Serving to warn. |
| Conform | To adapt to fit in with new <br> conditions. |
| Dystopia | A bad place. |
| Monarchy | An autocracy governed by a <br> monarchy who usually inherits <br> the authority. |
| Oligarchy | A political system governed by <br> a few people. |


| WORD | DEFINTTION |
| :--- | :--- |
| Post- <br> apocalyptic | Existing or occurring after a <br> catastrophically destructive <br> disaster or having the <br> appearance of this. |
| Regime | The ruling government of a <br> country. |
| Surveillance | To be watched. |
| Totalitarian | Where the government has <br> complete and absolute power <br> over the people. <br> Wielding absolute power and <br> authority, often unjustly, cruelly <br> or oppressively. |
| Tyrannical |  |

## ELEMENTS ANDSTRUCTURE OF A GREEK TRAGEDY

## Greek Tragedy

Aristotle believed tragedies imitated life and that the performance would provoke emotions of 'pity' and 'fear' that would be 'purified' by the end of the play. Aristotle asserts the audience undergoes a cathartic (cleansing) experience.

Examples of Greek Tragedy

- 'Oedipus Rex' by
- ‘Medea’ by Euripides

A monologue or dialogue presenting the tragedy's topic

The chorus enter and, using unison chant and dance, explain what has happened leading up to this point

The main section of the play where most of the plot occurs

The chorus comments upon the episode to the audience

The final chorus chant where the moral of the tragedy is discussed

 Suffering (pathos)
A destructive painful act

## GREEK TRAGEDY SUMMARIES

## 'Oedipus Rex' by Sophocles

Who was Sophocles?
One of Athens' three great tragic playwrights.
Born in Colonus in 496-406.

## Summary

'Oedipus Rex' is a Greek tragedy that tells the story of King Oedipus of Thebes, who is fated to kill his father and marry his mother.


Thebes is struck by a plague that will only be lifted if the man who killed the former king is exiled. The prophet Teiresias claims the murderer is Oedipus.

An oracle told Queen Jocasta that her son would kill her husband, so she left her infant child-Oedipus-to die.

Oedipus survived and unknowingly killed his father before marrying Jocasta and becoming king.


When they realize the truth, Jocasta hangs herself, and Oedipus blinds (off stage) himself and goes into exile.

## 'Medea' by Euripides

Who was Euripides?
One of Athens' three great tragic playwrights.
Born in Salamis in 480-406 BC

## Summary

'Medea' is a Greek tragedy based on the myth of Medea and Jason. Medea has been betrayed by her husband and the play focuses on her revenge.


Jason betrays Medea by abandoning her to marry the daughter of King Creon, Glauce.


Creon fearing what Medea will do, tries to send her into exile, but she begs to stay, which he allows. Medea begins to plot her revenge: she will kill Creon, Glauce and her own children.

Glauce is killed by a poisoned dress; Creon dies by the same poison as he tries to help his daughter.

Medea murders her children (off stage). At the end of the play, Medea faces a distraught Jason.


Revenge Tragedy
A drama in which the dominant motive is revenge for a real or imagined injury; it was a favourite form of English tragedy in the Elizabethan and Jacobean eras.



The Masque of
the Red Death
The Hitchhiker

## STRUCTURING STORIES



## A plot that follows a Fichtean

Curve start right in the rising action

- embedded with exposition and several crises that include their own rising and falling action.

The main points include:

1. Rising Action (including multiple crises)
2. Climax
3. Falling Action


Latin for "into the middle of things," In
Media Res is a narrative structure that starts midway through the story. It typically includes the following parts:

1. Middle Crisis
2. Rising Action (including exposition,
often in the form of flashbacks)
3. Climax
4. Falling Action (including exposition,
often in the form of flashbacks)
5. Denouement


A less detailed adaptation of The Hero's Journey, the Seven-Point Story Structure focuses specifically on the highs and lows. Writers are encouraged to start by knowing their resolution. The main seven points include:

1. The Hook
2. Plot Point 1
3. Pinch Point 1
4. Midpoint
5. Pinch Point 2
6. Plot Point 2
7. Resolution

## Animal Farm соmear

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## TIER TWO VOCABULARY

| WORD | DEFINITION | WORD | DEFINITION |
| :---: | :---: | :---: | :---: |
| Autocracy | A political system governed by a single individual. | Dictatorship | A dictatorship is a government or a social situation where one person makes all the rules and decisions without input from anyone else. |
| Brave | Ready to face danger or pain. |  |  |
| Calculating | Acting in a scheming way. |  |  |
| Callous | Being cruel and unfeeling towards others. | Egocentric | Thinking only of oneself, without regard for the feelings or desires of others. |
| Compassionate | Showing sympathy and concern for others. | Eloquent | having or exercising the power of fluent, forceful, and appropriate speech. |
| Corruption | A dishonest action that destroys people's trust. | Hedonistic | Engaging in the pursuit of pleasure. |
| Cynical | Believing that people are motivated purely by self-interest; distrustful. | Inadequate | Unable to deal with a situation or with life. |
| Devious | Using successfully dishonest methods to get your own way. | Incompetent | Not having the necessary skills to do something successfully. |
| Devoted | Very loving and loyal. | Inconsiderate | Thoughtlessly causing pain or inconvenience to others. |


| WORD | DEFINITION |
| :--- | :--- |
| Idealism | The unrealistic belief in or pursuit of <br> perfection. |
| Indifferent | Unconcerned or uninterested. |
| Ingenuous | Givng or showing firm and constant <br> support or allegiance to a person. |
| Loyal | Influencing others through deceptive or <br> underhanded tactics. |
| Manipulative | Showing a lack of experience or <br> judgement (Snowball is politically naïve). |
| Naïve | Exploiting immediate opportunities. |
| Opportunistic | Tending to see the worst aspect of things. |
| Pessimistic |  |


| WORD | DEFINITION |
| :--- | :--- |
| Shrewd | To judge a situation accurately and turn it <br> to your own advantage. |
| Socialist | The idea of collective effort and <br> ownership benefiting all and removing <br> inequality. |
| Spoilt | Harmed in character by being treated too <br> indulgently. |
| Steadfast | Dutifully firm and committed to a cause. |
| Tactical | Relating to actions carefully planned to <br> gain a specific military end. |
| Tyrannical | own personal gain. |
| Unscrupulous | Having or showing no moral principles. |
| Usurp | Seize and take control without authority <br> and possibly with force; take as one's <br> right or possession. |

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## ANIMAL FARM KEY EVENTS



| Chapter One |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| The animals are |  |  |  |  |
| unhappy living at |  |  |  |  |
| Manor Farm and <br> Old Major gives a <br> speech to inspire <br> the animals to <br> rebel. |  | Chapter Two <br> The animals learn <br> Beasts of England <br> and the principles of <br> Animalism. |  | Chapter Two and <br> Three |
| Old Major dies and the |  |  |  |  |
| animals lead a rebellion |  |  |  |  |
| against Mr Jones. |  |  |  |  |
| Snowball and Napoleon |  |  |  |  |
| take charge of the farm. |  |  |  |  |$\quad$| Chapter Four and |
| :--- |
| Five |
| Divisions start to form |
| between Snowball and |
| Napoleon during the |
| Battle of the Cowshed. |
| They debate the |
| windmill. |



## Chapter 1

The beginning of a revolution!


Famer Jones is introduced as an inadequate leader. He fails to protect the animals and forgets to feed them. The animals hold a secret meeting showing that they are scared of him.
"Mr Jones, of Manor Farm, [...] was too drunk to remember to shut the popholes"


The animals enter in a specific order and Old Major waits to speak to them on a raised platform. The pigs sit at the front. Old Major tells the animals that he has had a dream.


In his speech, Old Major first encourages the animals to question their existence and blames man for all their suffering


In his speech, Old Major also addresses different animals and comments on how Jones exploits them. He warns Boxer that he will be sold to the butchers.
"Boxer, the very day
that those great
muscles of yours
lose their power,
Jones will sell you to
the knackers"


The meeting ends with the singing of 'Beasts of England'. Farmer Jones is awoken by the uproar and shoots at the barn to quieten the animals.

The pellets buried themselves in the wall of the barn and the meeting broke up hurriedly.'

## Chapter 2

## Overthrowing the status quo



After the death of Old Major, the animals spend their days secretly planning the rebellion and the pigs are placed in charge of educating the animals about Animalism.
"The work teaching and organising the others fell naturally upon the pigs"


Among the pigs, Snowball and Napoleon are the most important to the revolution. Mollie is concerned about her ribbons and Moses speaks about a place called 'Sugarcandy Mountain'.

## "Comrade," said

Snowball, 'those ribbons that you are so devoted to are the badge of slavery."


The rebellion occurs when Jones again falls into a drunken sleep and neglects to feed the animals. The triumphant animals then destroy all traces of Jones.


Snowball changes the sign reading "Manor
Farm" to "Animal
Farm" and paints the Seven

Commandments of Animalism on the wall of the barn.
'All animals are equal"


The cows need milking. The cows then give five buckets of milk, which disappears.
"When they came back in the evening it was noticed that the milk had disappeared."

## Chapter 3

Utopia?


The animals cooperate to finish the harvest. Boxer distinguishes himself as a strong,
$\stackrel{\text { ® }}{\square}$ tireless worker admired by all the animals.


The pigs become the supervisors and directors of the animal workers. On Sundays, the animals meet in the big barn to listen to Snowball and Napoleon debate a number of topics.


To help the animals understand the general precepts of Animalism, Snowball reduces the Seven Commandments to a single maxim: "Four legs good, two legs bad." sweated to get the
hay in!"
"The pigs did not actually work, but directed and supervised others."
"The birds did not understand

Snowball's long words, but they accepted his explanations"


The animals learn that the cows' milk and windfall apples are mixed every day into the pigs' mash.

When the animals object, Squealer explains that the pigs need the milk and apples to sustain themselves as they work for the benefit of all the other animals.

## "these would be

 shared out equally:[...] all the windfalls were to be collected [...] for the use of the pigs.""Milk and apples (this has been proven by Science, comrades) contain substances absolutely necessary to the well-being of a pig."

## Chapter 4

The Battle of the Cowshed
As summer ends,
news of the rebellion
spreads to other
farms. Farmer Jones spent most of his
time at the Red Lion in


Farmer Frederick and Pilkington reluctantly, but out of fear of rebellion in their own farms, decide to help Farmer Jones and his men.

$$
\begin{aligned}
& \text { "both [Pilkinton and } \\
& \text { Frederick] were } \\
& \text { frightened by the } \\
& \text { rebellion on Animal } \\
& \text { Farm" }
\end{aligned}
$$



During the battle, Napoleon is not mentioned, and Mollie is hiding. Snowball and Boxer are very active in the battle. Snowball is hurt by a bullet and Boxer thinks that he has killed someone. "I had no intention of doing that. I forgot that I was wearing iron shoes." [Boxer]

$\downarrow$

A sheep dies and is given the honour of 'Animal Hero, Second Class'. The animals then celebrate their victory in what they call "The Battle of the Cowshed." The animals sing 'Beasts of England'.
"It was decided to set
the gun up at the foot
of the flagstaff , [...]
and to fire it twice a
year" the gun up at the foot of the flagstaff , [...] and to fire it twice a year"

## Chapter 5

Napoleon seizes power!


Winter comes, and Mollie works less and less, and eventually disappears. The pigeons report seeing her
standing outside a pub, sporting one of the ribbons that she always coveted.


The pigs increase their influence on the farm, deciding all questions of policy and then offering their decisions to the animals, who must ratify them by a majority vote.
"the pigs occupied themselves with the planning out the work of the coming season."

Snowball and
Napoleon continue their debates, the greatest of which occurs over the building of a windmill on a knoll. On the Sunday, the plan for the windmill is to be put to a vote.
"they [the animals]
always found
themselves in
agreement with the
one who was
speaking at the
moment"
"they [the animals] always found themselves in agreement with the one who was speaking at the moment"


Napoleon calls out nine ferocious dogs, who chase Snowball off the farm. The animals are terrified.

Napoleon then announces that all debates will stop and institutes a number of other new rules for the farm, but surprises everybody by announcing that the windmill will be built.


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## Chapter 6

The Windmill


## Chapter 7

The Purge


The weather gets worse. The animals are led to believe that Snowball is visiting the farm at night and spitefully subverting their labour. He becomes a constant (and imagined) threat to the animals' security.


The animals are facing starvation and Squealer announces that the chickens' eggs will have to be sold. The chickens rebel but their rebellion is swiftly supressed.


Napoleon calls a meeting of all the animals, during which he forces confessions from all those who had questioned him and then has them murdered by the dogs.


The terrible bloodshed leaves the animals deeply shaken and confused. Boxer says that he would never have believed that such a thing could happen on Animal Farm. He blames himself.

## "When the hens

 heard this they raised a terrible outcry."> "Immediately the dogs bounded
> forward, seized four pigs by the ear and dragged them, squealing with pain and terror"


Eventually, the singing of "Beasts of England" is outlawed and a new song by Minimus, Napoleon's pig-poet, is instituted. It is a nationalist anthem for Animal Farm.
"These scenes of terror and slaughter were not what they had looked forwards to on that night when Old Major first stirred them to rebellion"

## "So 'Beasts of England' was heard no more."

## Chapter 8

The Windmill is destroyed (again)


The animals have to work harder than in previous years. Squealer shares
$\stackrel{\llcorner }{a}$ with them false figures about the increased production of food on the farm.


Napoleon schemes to sell a pile of timber to Frederick, who tries to pay with a
cheque. Napoleon, however, demands cash, which he receives. Whymper then learns that Frederick's banknotes are forgeries.

Frederick and 14 men arrive at Animal Farm and attempt to take it by force. The humans are initially successful, after they blow up the windmill. The animals are completely enraged and drive the men from the farm.


Squealer explains to the bleeding animals that they were actually victorious in what will hereafter be called "The Battle of the Windmill." Boxer is severely injured during the battle.


The pigs find a case of whiskey in Jones' cellar. Napoleon gets ill from it and it is thought he had been poisoned. Napoleon gets better. The pigs change the
commandment about drinking
"'No animal shall drink alcohol', but there were two words that they had forgotten [...] 'to excess'"

## Chapter 9



The animals begin building a new windmill. Their efforts are again led by Boxer who, despite his split hoof, insists on working harder and getting the windmill started before he retires
"For a horse, it was said, the pension would be five pounds of corn a day [...] possibly an apple on public holiday."

One day, however, he collapses because of a lung ailment. After he is helped back to his stall, Squealer informs them that Napoleon has sent for the veterinarian at Willingdon to treat him.

| "His eyes were | "'Fools! Fools!' |
| :--- | :--- |
| glazed, his sides | shouted Benjamin |
| matted with sweat." | $[\ldots]$ 'Do you not see |
|  | what is written on <br> the side of the van?'" |



The van arrives to take Boxer to the hospital; however, Benjamin reads its side and learns that Boxer is actually being taken to a knacker, or butcher.

Clover screams to Boxer to escape, but he is too weak. Boxer is never seen again.

Squealer speaks of Boxer's honourable service and devotion to ‘Animal Farm' and Napoleon.
"II was ate his beside
at the very last.[...] He
whispered $[\ldots]$ that his
sole sorrow was to
have passed on
before the windmill
was finished."


The chapter ends with a grocer's van delivering a crate of whisky to the pigs, who drink it all and do not arise until after noon the following day

## "the pigs had

 acquired the money to buy themselves another case of whisky."
## Chapter 10

The ultimate betrayal


Years pass. Many animals age and die, and few recall the days before the Rebellion. The farm seems to have grown richer, but only the many pigs and dogs live comfortable lives.


Squealer takes the sheep off to a remote spot to teach them a new chant. Squealer walks toward the animals on his hind legs.
"He [Squealer] was teaching them [the sheep] to sing a new song"


Napoleon soon appears walking upright; he carries a whip. Before the other animals have a chance to react to the change, the sheep begin to chant: "Four legs good, two legs
better!"
"Napoleon himself, majestically upright [...] He carried a whip in his trotter."


Only the last commandment remains: "all animals are equal." However, it now carries an addition: "but some animals are more equal than others."
"They [the animals] were generally
hungry, they slept on straw [...] in winter they were troubled by the cold, and in summer by the flies."


The farmers praise the pigs and express their regret for past "misunderstandings." Napoleon announces the change of the farm's name back to 'Manor Farm'. The pigs and men fall out. The animals look confused.
"The creatures outside looked from pig to man [...] but already it was impossible to say which was which."


ANIMAL FARM CHARACTERS-THE HORSES



ANIMAL FARM CHARACTERS-MINOR CHARACTERS


Farmer Frederick

## Vocabulary Bank



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## Full academic year

## YEAR 7 TIER TWO VOCABULARY RECALL

## William Blake

| WORD | DEFINITION |
| :--- | :--- |
| Inequality | A lack of equality. |
| Revolution | A forcible overthrow of a government or <br> social order, in favour of a new system. |
| Childhood | The state of being a child. |
| Industrial | Pelating to or characterized by industry. <br> between right and wrong or good and <br> bad behaviour. |
| Morality | The state of being extremely poor. |
| Poverty | Getting revenge on someone who has <br> wronged you |
| Vengeance | An artistic and philosophical movement <br> that redefined the ways people think |
| Misogyny | about themselves and the world. |

## Women's Literature

| WORD | DEFINITION |
| :--- | :--- |
| Empowerment | The process of becoming stronger and <br> more confident, especially in controlling <br> one's life and claiming one's rights. |
| Prejudice | A preconceived opinion that is not based <br> on reason or actual experience. |
| Society's | The informal rules that govern behaviour <br> in groups and societies. |
| norms | The right to vote. |
| Suffrage | The belief in women's rights on the |
| Feminism | The unjust or prejudicial treatment of <br> different categories of people, especially <br> on the grounds of race, age, sex, or <br> disability |
| Discrimination of the sexes |  |

## Private Peaceful

| WORD | DEFINITION |
| :--- | :--- |
| Justice | Fair behaviour or treatment. |
| Society | People living together in a more or less <br> ordered community. |
| Alliance | A union or association formed for mutual <br> benefit, especially between countries |
| Nationalism | A person who strongly identifies with their <br> own nation and supports its interests to the <br> exclusion of other nations |
| Patriotism | A person who has or expresses devotion to <br> and support of their country |
| Conflict | A serious disagreement or argument. |
| Cowardice | A lack of bravery. |
| Nostalgia | A sentimental longing or wistful affection for <br> a period in the past. |

## Shakespearian Comedy

| WORD | DEFINITION |
| :--- | :--- |
| Gender | Gender is the range of characteristics relating <br> to, and differentiating between, femininity and <br> masculinity. |
| Patriarchy | A society in which men hold more power than <br> women. |
| Expectation | A strong belief that something will happen or be <br> the case. |
| Hierarchy | A system in which members of an organization <br> or society are ranked according to relative <br> status or authority. |
| Stereotype | A widely held but fixed and oversimplified <br> image or idea of a particular type of person or <br> thing. |
| Renaissance | The revival of European art and literature under <br> the influence of classical models in the 14th- <br> 16th centuries. |

## YEAR 8 TIER TWO VOCABULARY RECAP

## Life, Labour and Loss

| WORD | DEFINITION |
| :--- | :--- |
| Capitalism | An economic or political system where a <br> country's trade and industry is controlled <br> by private owners for profit not the state. |
| Capital | The legally authorised killing of <br> Punishment <br> someone as punishment for a crime. |
| Charity | The voluntary giving of help, typically in <br> the form of money, to those in need. |
| Child | The employment of children in an <br> industry or business. |
| Labour | The power to influence or direct <br> people's behaviour or the course of <br> events. |
| Control | Physical punishment, such as caning or |
| Punishment | flogging. <br> The complete loss or absence of hope. |


| WORD | DEFINITION |
| :--- | :--- |
| Desperation | A state of despair, typically one which <br> results in rash or extreme behaviour. |
| Despondent | In low spirits from a loss of hope or <br> courage. |
| Destitution | Extremely poor and lacking the means to <br> provide for oneself. |
| Dilapidated | In a state of disrepair or ruin as a result of <br> age or neglect. |
| Exploration | The action or fact of treating someone <br> unfairly in order to benefit from their work. |
| Industrial | Economic activity concerned with the <br> processing of raw materials and |
| Inequality | manufacture of goods in factories. |

## Life, Labour and Loss

| WORD | DEFINITION | WORD | DEFINITION |
| :--- | :--- | :--- | :--- |
| Labour | Employment in an industry or |  |  |
| business. | Redemption | The action of saving or being saved <br> from sin, error or evil. |  |
| Malnutrition | Lacking proper nutrition. | Reform | Make changes in (something, |
| Neglect | The failure to provide care for <br> property. | especially an institution or practice) in |  |
| Oppression | The prolonged cruel or unjust |  |  |
| treatment or exercise of authority. | Superiority | Higher ranking in status or quality. |  |

## YEAR 8 TIER TWO VOCABULARY RECAP

Pride Not Prejudice

| WORD | DEFINITION | DEFINITION |
| :--- | :--- | :--- |
| Bilingual | The ability to speak two languages fluently. | Family |
| Culture | The ideas, customs, and social behaviour <br> of a particular people or society. | or marriage. |

Pride Not Prejudice

| WORD | DEFINITION | WORD | DEFINITION |
| :---: | :---: | :---: | :---: |
| Memory | Something remembered from the past. | Patriarchy | A society where men hold more power than women. |
| Morality | The difference between right and wrong. | Sexuality | A person's sexual orientation or preference. |
| Mother tongue | The language which a person has grown up speaking from early childhood. | Society's norms | The informal rules which govern people's behaviour in groups. |
| Nationality | The status of belonging to a particular nation. | Stereotypes | A widely held but fixed and oversimplified image or idea of a particular type of person or thing. |
| Region | An area, especially part of a country or the world having definable |  |  |
| Revolution | characteristics, but not always fixed boundaries. <br> A forcible overthrow of a government or social order, in favour of a new system. | Tradition | The transmission of customs or beliefs from generation to generation, or the fact of being passed on in this way. |

## TIER TWO VOCABULARY The Lie Tree

| WORD | DEFINTION |
| :--- | :--- |
| Curiosity | A strong desire to know or learn <br> something. |
| Femme | An attractive and seductive <br> woman, especially one who is likely <br> to cause distress or disaster for a <br> man who becomes involved with <br> her. |
| Gothic | A genre of literature and film that <br> combines fiction and horror, death <br> and, at times, romance. |
| Grotesque | Comically or repulsively ugly or <br> distorted. |
| Injustice | Lack of fairness or justice. |
| Isolation | Being on your own away from <br> others. |


| WORD | DEFINITION |
| :--- | :--- |
| Monstrous | Having the ugly or frightening <br> appearance of a monster. |
| Neglect | Failure to care for property or <br> people. |
| Paranormal | Denoting to events or phenomena <br> which are beyond the scope or <br> normal scientific understanding. |
| Resurrection | The action or fact of rising from <br> the dead. |
| Supernatural | Manifestations or events <br> considered to be of supernatural <br> origin, such as ghosts. |
| Telepathic | Able to read the minds of other <br> people. |

Shakespearean Histories

| WORD | DEFINITION |
| :--- | :--- |
| Authority | The power or right to give orders, make <br> decisions, and enforce obedience. |
| Expectations | A strong belief that something will <br> happen or be the case. |
| Damnation | Condemnation to eternal punishment in <br> hell. |
| Aierarchy | A system in which members of an <br> organisation or society are ranked <br> according to relative status or authority. |
| Manipulation | To control or influence (a person or <br> situation) cleverly or unscrupulously. |


| WORD | DEFINITION |
| :--- | :--- |
| Misogyny | A hatred of women. |
| Monarchy | A form of government with a king or <br> queen at the head. |
| Patriarchy | A society where men hold more power <br> than women. |
| Redemption | The action of saving or being saved <br> from sin, error, or evil. |
| Society's norms | The informal rules that govern <br> behaviour in group. |
| Supreme | Having great power and influence. |

GCSE Mathematics Knowledge Organiser

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| A1.2 | Only like terms can be added |
| :---: | :---: |
| Collect like terms by adding and | or subtracted. |
| subtracting | e.g. |
|  | $a+2 a=3 a$ |
| $\begin{aligned} & \text { e.g. } \\ & \text { a }+2 a \end{aligned}$ | a |
|  | $a+2 \mathrm{~b}$ cannot be added |
| $a+2 b$ | $5 a^{2}-2 a^{2}=3 a^{2}$ |
| $5 a^{2}-2 a^{2}$ | $\mathrm{a}^{2}-2 \mathrm{a}$ cannot be subtracted |
| $a^{2}-2 a$ |  |
| A1.3 <br> Simplify simple expressions by multiplying | Terms can be simplified when |
|  | multiplying. |
|  | Multiply any numbers first, |
|  | then write the letters including any powers that result. |
| $\begin{aligned} & \text { e.g. } \\ & \mathrm{a} \times \mathrm{b} \end{aligned}$ |  |
|  | e.g. |
|  | $a \times b=a b$ |
| $2 \mathrm{a} \times 3 \mathrm{a}$ |  |
|  | $2 \mathrm{a} \times 3 \mathrm{a}=6 \mathrm{a}^{2}$ |

A1: Algebra Notation
Plot Coordinates
Collect Like terms Simplify Expressions

| A1.1 | (x coordinate, y coordinate) |
| :---: | :---: |
| Plot coordinates in four quadrants | For $x$, move right for positive values and left for negative. |
| e.g. <br> Plot the origin $(0,0)$ | For $y$, move up for positive values and down for negative. |
| Plot the point $(2,3)$ | e.g. |
| Plot the point (-3,1) |  |
| Plot the point $(-1.5,-2.5)$ |  |



A1: Algebra Notation
Expand a single bracket
Factorise into a single bracket
Substitute into an expression

| Al.4 |
| :--- | :--- |
| Expand a single |
| bracket |$\quad$| Multiply everything in the |
| :--- |
| bracket by what is outside. |

$3(x+2)-2(x-5)$
$=3 x+6-2 x+10$
$=x+16$

A1: Algebra Notation

| Use a formula by substituting numbers Expand two brackets |  |
| :---: | :---: |
| A1. 7 <br> Use a formula by substituting numbers <br> e.g. <br> Use the formula $\mathrm{v}=\mathrm{u}+\mathrm{at}$ <br> to work out $v$ when $u=5, a=10, t=6 .$ <br> Use the formula $\mathrm{v}=\mathrm{u}+\mathrm{at}$ to work out a when $v=32, u=7, t=5$ <br> Use the formula $\mathrm{v}=\mathrm{u}+\mathrm{at}$ <br> to work out t when $v=5, u=17, a=-4$ | Replace the letters with the given numbers, then carry out the calculation. <br> Remember BIDMAS and the rules for negative numbers. <br> e.g. $\begin{aligned} & \mathrm{v}=\mathrm{u}+\mathrm{at} \\ & \mathrm{v}=5+10 \times 6 \\ & \mathrm{v}=5+60 \\ & \mathrm{v}=65 \end{aligned}$ $\begin{aligned} & v=u+a t \\ & 32=7+5 a \\ & 25=5 a \\ & a=5 \end{aligned}$ $\begin{aligned} & v=u+a t \\ & 5=17-4 t \\ & -12=-4 t \\ & t=3 \end{aligned}$ |


| A1.10 | Deal with the numbers first. |
| :---: | :---: |
| Use the index rules for multiplication | When multiplying add the indices. |
| and division | When dividing subtract the indices. |
| $\begin{aligned} & \text { e.g. } \\ & 3 a^{2} \times 2 a^{3} \end{aligned}$ |  |
|  | e.g. |
|  | $3 \times 2=6$ |
|  | $a^{2} \times a^{3}=a^{2+3}=a^{5}$ |
|  | $3 a^{2} \times 2 a^{3}=6 a^{5}$ |
| $10 a^{6} \div 5 a^{2}$ | $10 \div 5=2$ |
|  | $a^{6} \div a^{2}=a^{6-2}=a^{4}$ |
|  | $10 a^{6} \div 5 a^{2}=2 a^{4}$ |
| A1.11 <br> Use the index rules for raising to a power | Raise any numbers to the power outside the brackets first Multiply the indices when raising a power to a power. |
|  | e.g. $\left(a^{2}\right)^{4}=a^{2 \times 4}=a^{8}$ |
| e.g. $\left(\mathrm{a}^{2}\right)^{4}$ | $2^{3}=8$ |
| $\left(\mathrm{a}^{2}\right)^{4}$ | $\left(a^{6}\right)^{3}=a^{6 \times 3}=a^{18}$ |
| $\left(2 a^{6}\right)^{3}$ | $\left(2 a^{6}\right)^{3}=8 a^{18}$ |

A1: Algebra Notation
Plot a linear graph from a sequence or formula
Use the index rules for multiplication and division
Use the index laws for raising to a power

| A2. 2 <br> Change the subject of a simple formula <br> e.g. <br> Make $t$ the subject of the formula $v=u+a t$ | Use the same balancing steps as when you solve equations to change the subject of the formula. <br> e.g $v=u+a t \quad$ (Minus u fromboth sides of the equation ) |
| :---: | :---: |
| A2.3 <br> Expand two brackets. <br> e.g. $(x+3)(x-2)$ | Use a grid to expand two brackets. Take care with negative numbers. Add together the four terms in the grid. <br> Simp e.g $\begin{aligned} & x^{2}+3 x-2 x-6 \\ & =x^{2}+x-6 \end{aligned}$ |

[^3]

## Germany before World War ONE

| Problems faced by the Kaiser |  |
| :--- | :--- |
| Debt | Germany was in debt as the <br> Kaiser was spending lots of <br> money on building up his navy. |
| Socialists | The Socialists (who did not like the <br> Kaiser) got 1/3 of votes in <br> elections to the Reichstag. |
| Competition | Germany was competing with <br> Britain and other nations over the <br> size of the militaries and empires. |
| Key Individual | Details |
| Kaiser Wilhelm II | Leader of Germany. Not elected. |
| Wanted to rival Britain's empire (a |  |
| place in the sun) and Navy. |  |
| Related to the British R oyal family |  |
| - his grandmother was Queen |  |
| Victoria |  |
| J ealous of his cousins' empires |  |

1871 Unification of Germany
Before this point Germany had been separate states. Bismarck unified all the states into one country.

1888 Kaiser Changes.
Wilhelm's Father dies and he becomes Kaiser Wilhelm II of Germany.


## Germany before World War ONE

| Keyword | Definition |
| :--- | :--- |
| Kaiser | Emperor and leader of Germany |
| Reichstag | German Parliament. <br> Only men over 25 could vote. The Kaiser controlled it. |
| Socialism | Ideology that wants people to be equal. <br> Opposed to the Kaiser and his power. <br> Left wing ideology that believe in equality. <br> Wanted the workers to run Germany. |
| Communism | Socialist Party of Germany. <br> Supported by the workers. <br> Did not like the Kaiser. |
| SPD | Powerful battleship. |
| Dreadnought |  |
| Trade them. |  |
| Did not like the Kaiser. |  |


| Problems caused by World War One |  |
| :---: | :---: |
| Bankrupt | Germany had borrowed money from USA. <br> Factories were exhausted and had only produced material for the war. <br> War pensions would cost the government a lot of money. |
| Society | Some factory owners had made a lot of money |
| Divided | Workers thought this was unfair as they had to put up with rationing and food shortages. <br> Women had worked in the factories whilst most men thought their place was in the kitchen. |
| Politically unstable | People felt betrayed by the government and thought it was their fault Germany lost. They were called the November Criminals. |
| Leadership | $9^{\text {th }}$ November 1918 the Kaiser abdicated (resigned) as leader of Germany |

## The impact of the Treaty of Versailles

| Terms | Detail |
| :--- | :--- |
| War Guilt | Clause 231 <br> The war was Germanys fault <br> It must pay the full cost of the war |
| Reparations | Set at $£ 6.6$ billion <br> Germany had to hand over its colonies <br> Areas of land taken and given to |
| Land | France - Alsace Lorraine <br> Czechoslovakia - Hultschin <br> Poland - Silesia <br> Danzig placed under LON control |
| Army | Limited to 100,000 <br> Never join with Austria again - no Anschluss |
| Rhineland | No troops allowed to be placed in the de-militarised zone between <br> Germany and France |
| Saar | Given to the LON for 15 years but France could take coal for that time. |

## What did Germans think of the Treaty of Versailles?



The Structure of Government in Weimar Germany


## Weimar Republic - Structure

| Would the Weimar Republic work? |  |  |
| :--- | :--- | :--- | :--- |
| Advantages | Proportional <br> representation <br> meant the system <br> was fairer. | Smaller parties got more of <br> a say. |
| Disadvantages | Article 48 meant the <br> President could do | Proportional representation <br> led to coalition governments |
|  | whatever he wanted <br> in an emergency. | These often collapsed. <br> This made it hard |


| Keyword | Definition |
| :--- | :--- |
| Article 48 | Part of the Weimar Constitution that gave the President <br> the right to rule in crisis without the Reichstag. |
| Coalition <br> Government | Government with more than one party in it. Often led to <br> disagreements. |
| Proportional <br> Representation | \% votes in an election $=\%$ seats in the Reichstag. |
| Reichstag | German Parliament |



22

| Keyword | Definition |
| :--- | :--- |
| Putsch | Rebellion or <br> attempt to take <br> over the <br> government. |
| Free | Ex-soldiers, right- <br> Corps <br> wing who did not <br> like the new <br> Weimar <br> government or <br> communism. |

## Red Rising in the Ruhr- March 1920 (following the Kapp Putsch)



Ruhr Crisis- 1923-1924



## Weimar Recovery - Stresemann Recovery

| Problem | Solution |
| :--- | :--- |
| Hyperinflation | Stresemann introduced a new currency, the Rentenmark. <br> Prices were brought back under control. |
| French troops <br> in the Ruhr | Started to pay reparations. <br> The French left the Ruhr |
| Germany is <br> not trusted by <br> other countries | Stresemann signed the Locarno Treaty in 1925. <br> Locarno meant Germany accepted the TOV |
|  | Nations. |

Consequences
The economy began to grow and hyperinflation was
brought under control.
People with savings did not get their money back and were unhappy with the government.

Germany was now too reliant on US loans.
Support for the Nazi party fell.

| Key <br> Individuals | Details |
| :--- | :--- |
| Stresemann | Foreign Minister of Germany 1923-29 |
| Charles <br> Dawes | US politician who negotiated the <br> Dawes Plan. |

## Weimar Culture

| Topic | Detail |
| :--- | :--- |
| Literature | All Quiet on the W estern Front, an anti-war book became <br> a best seller. |
| Nightlife | Jazz music was popular in clubs. <br> Increased freedom allowed for transvestite evenings at <br> clubs. |
| Art | Artists like Grosz began to paint ordinary people and their <br> lives for the first time. |
| Cinema | Marlene Dietrich was a worldwide movie star. <br> Metropolis was the most advanced film of the decade. |
| Design | Bauhaus, with its focus on simplicity, became the most <br> popular school of design. |

## Consequences

Lack of censorship meant artists had more freedom.
However, right wing groups thought it was decadent.
The extremists (Nazis) felt new culture reflected a decline in
Germany.

Berlin became a culture capital and even rivalled Paris.

| Key Individu <br> als | Details |
| :--- | :--- |
| George Grosz | Famous artist from the W eimar period |
| Marlene | Famous German movie star |
| Dietrich |  |

# BRITAIN: How successful was Elizabeth in her early reign? 



## Elizabethan England Unit



## Elizabeth: Problems



## Elizabeth: Court key terms

| TERM | DEFINITION |
| :--- | :--- |
| Inherit | To gain possessions after someone dies |
| Treason | Attempt to kill a King/Q ueen. Punishable by death |
| Royal court | Nobles, advisers \& others who surrounded the Queen |
| Nobility | Earls, dukes, lords \& ladies. <br> Special rights/privileges |
| Secretary of  <br> State The leader of the Privy Council - a very powerful <br> position. <br> For most of Elizabeth's reign it was William Cecil. |  |


| TERM | DEFINITION |
| :--- | :--- |
| Militia | A non-professional army raised for a rebellion/war |
| Privy <br> councillor | A King/Queens private councillor. Usually a great noble <br> landowner. <br> Exclusion from the PC could lead to rebellion. |
| gentry | High social class, below nobility, could be a JP. |
| patronage | Land/title's/power given to ensure an individual's support. |

## Elizabeth: Court

| ELIZABETHS COURT |  |
| :---: | :---: |
| Parliament | House of Lords (nobility) \& Commons (MPs, still wealthy). <br> Much less powerful than today's Parliament. <br> Influenced taxes and passed laws. <br> Queen decided how much to call it, and indeed, if she listened to it. |
| Privy Council | Day to day running of the country. <br> Main advisors. <br> She chose, but often the most powerful men in the country. <br> Dealt with military, foreign, religion, security. <br> If they agreed it was hard to ignore them. <br> Led by the Secretary of State. <br> William Cecil \& Francis Walsingham key members. |
| JPs | Kept law and order. <br> Selected from local gentry. <br> 1 JP could send to prison, 2 for execution. <br> JPs swore to deal with all fairly, rich or poor. |
| Lord <br> Lieutenants | Admin for a particular area of the country - e.g. the North. Responsible for raising a militia. <br> Often also on Privy Council = powerful |

## KEY INDIVIDUALS

MP who served twice and Elizabeth's Secretary of State. One of her most trusted advisors.

William Cecil
(1520-98)
Played a key role in the development of the Poor Laws and Elizabeth's religious policies. Encouraged Elizabeth to take control of Catholic Ireland and to fight other Catholic rivals overseas.

Served as Elizabeth's Secretary of State from 1573. One of her most trusted advisors. Elizabeth's 'S py Master' said to have eyes and

Francis
Walsingham
(1532-90)
ears everywhere.
Played a large role in the trial and execution
of Mary, Queen of Scots.
Helped to develop England's naval power.


## Elizabeth: Marriage

| WHO SHOULD ELIZABETH MARRY? |  |  |
| :---: | :---: | :---: |
| Robert <br> Dudley | $\checkmark$ Queens friend and favourite | *Death of wife in 1560 led to rumours he had killed her to marry Elizabeth *Might cause jealousy |
| Francis, <br> Duke of <br> Alençon | $\checkmark$ Could lead to influence in France | $\times$ By the time marriage was considered, she was 46 - too old <br> $\times$ He was French AND Catholic |
| King Philip II of Spain | $\checkmark$ Powerful and wealthy. $\checkmark$ He controlled South America. | *He had been married to Mary Tudor - the people didn't like him. <br> $\times$ He was a Catholic - what would their child be raised as? |

## Elizabeth: Rebellions

| KEY PEOPLE | EXPLANATION |
| :--- | :--- |
| Mary, Queen of <br> Scots | Elizabeth's cousin, a Catholic and heir to the throne after <br> Elizabeth. <br> She was the figurehead for most of the plots in Elizabeth's reign |
| Duke of Norfolk | Queens's second cousin and leading English nobleman. <br> Raised a protestant, but from a Catholic family. <br> Lord Lieutenant of the North |
| Northumberland | Father executed for leading a rebellion against Henry VIII. <br> Didn't inherit his father's title until Mary I. <br> Was a Catholic but treated well. |
| Westmorland | Catholic who had been powerful under Mary I, lost influence <br> under Elizabeth. |
| Remained powerful in the north. |  |
| Linked to the Howards |  |


| TERM | DEFINITION |
| :--- | :--- |
| Mass | An illegal catholic church service in Elizabethan <br> England |
| Monopoly | The exclusive rights to trade in a particular product |
| Excommunicate | To remove from the Catholic Church by the Pope. |

## Elizabeth: Rebellions

| Rebellion | Events | Consequences/Significance |
| :---: | :---: | :---: |
| Northern | MQOS arrived in 1568, the Duke of Norfolk wanted to marry her, Elizabeth said no. | Elizabeth struggled to raise an army, but the earl of Sussex managed to - the rebels disbanded. |
| 1569 | Norfolk left court without permission and went north. <br> Northumberland \& Westmorland held an illegal mass in Durham Cathedral then marched south with 4,600 men. | Northumberland was executed, Westmorland fled to France \& Norfolk was placed in prison then under house arrest. <br> Led to the Ridolfi plot. |
| $\begin{aligned} & \text { Ridolfi } \\ & 1571 \end{aligned}$ | Ridolfi felt for a plot to succeed, it needed foreign support. <br> In 1570 the Pope had excommunicated Elizabeth, commanding <br> all Catholics to removed her. <br> The plan was for an invasion force from the Netherlands to meet Norfolk and another northern rebellion. <br> Elizabeth would be replaced by Mary who would marry Norfolk. | Plot was foiled as a bag of coins and letters were discovered on their way north. <br> A code was found at Norfolk's house. <br> He was executed in 1572. <br> Treatment of Catholics got worse after this - they had shown then could not be trusted. |

## Elizabeth: Rebellions

| Rebellion | Events | Consequences/Significance |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { Essex } \\ & 1601 \end{aligned}$ | In 1598 he argued with the Queen over Ireland. <br> She hit him round the head, he almost drew his sword. <br> He was placed under house arrest. <br> In 1599 he was sent to Ireland. <br> This made him angry and resentful of Cecil who stayed in London. He called a truce with the Irish, rushed back to London and burst into the Queens bedchamber dirty with her not in her wig. In anger, she refused to renew his sweet wines monopoly which bankrupted him. <br> He rebelled in 1601 by taking 4 privy councillors hostage and marching with 200 supporters on London. | Cecil labelled Essex a traitor and the rebels abandoned the march. <br> Essex returned to his house to find the privy councillors had been freed. <br> He was arrested and executed in 1601. <br> Most of the others were simply fined. <br> Significant for showing the role of factionalism (rivalry) in Elizabethan court \& the power of monopolies and wealth in driving people to rebel - not simply religion. |

Elizabeth: Why did rebellions fail?


# BRITAIN: Why did people migrate to Britain 790-1453? 



## Time Period, Factors \& Themes

| Time Period | Details |
| :--- | :--- |
| $790-1490$ | Medieval |
| $1490-1750$ | Renaissance |
| $1750-1900$ | Industrial |
| $1900+$ | Modern |

## Themes

Motivations behind migration to and
from Britain
Impact of migration on Britain
Gaining and losing empire


## Before the Anglo-Saxons

| Date | Event | Detail |
| :---: | :---: | :---: |
| Before | First | The first people to live in Britain were immigrants. |
| 4000BC | Britons | They arrived from Europe and were hunter-gatherers. |
| 4000BC | Farmers arrive | Farmers from Europe arrived in Britain bringing seeds to grow crops and animals. They created farms and built homes. |
| $\begin{aligned} & 500- \\ & 43 B C \end{aligned}$ | New settlers | New waves of settlers from Europe arrive: <br> -Beaker people: named after the beaker-shaped pottery cups they made <br> -Celts: farmers who also were fierce fighters and fought between themselves as well as people already in Britain. |
| 43- 401AD | Romans arrive | Romans from Italy conquer most of the British tribes. <br> They rule for over 400 years; Britain becomes a part of the Roman Empire. |
| 401AD onwards | Roman <br> Empire <br> falls | The Romans in Britain leave to defend their homeland. <br> New tribes arrive and invade from Denmark and northern Germany looking for a better climate and good farmland. <br> They were known as the Angles, Saxons and Jutes. <br> They soon became known as the Anglo-Saxons and after fighting with the British tribes, they capture most of Britain (except for Cornwall, Wales and the far north) |


| Keyword | Definition |
| :--- | :--- |
| Immigrant | People who move into a <br> country |
| Conquer | To take over an area, <br> normally by force/through <br> war. |
| Bretwalda | Ruler of Britain, title given <br> to Anglo-Saxon <br> chieftains/leaders |
| Merchants | People who buy and sell <br> goods through trading. |

## Anglo-Saxon invasion of Britain



## Medieval

## Viking invasion of Britain

| Date | Event | Detail |
| :--- | :--- | :--- |
| Mid- | Vikings <br> 700s AD <br> start to <br> explore | The people of Scandinavia (Norway, Denmark and <br> Sweden) began to explore, raid and invade countries <br> around them. <br> They sailed to: Britain, Ireland, France, Spain and Italy. <br> Others travelled to places as far as Israel, Greenland <br> and America. |
| They were known as the Vikings or Northmen. |  |  |



Viking invasion of Britain



Medieval

Viking clashes with the Anglo-Saxons

| Capture of York | Viking expansion | Alfred the Great | Battle of Edington |
| :---: | :---: | :---: | :---: |
| - 866 AD <br> - An army of Danish Vikings captured the city of York. | - By 870 Vikings had conquered several Anglo-S axon kingdoms. <br> - These included: Northumbria, EastAnglia and much of Mercia. Wessex was the next obvious target. | - In 871, Alfred became the King of Wessex. <br> - In 876, the Vikings attacked Wessex which led to him having to hide on the Isle of Athelney. <br> - Over a few months, Alfred had gathered enough support to attack the Vikings once more. | - May 878 <br> - Alfred beat the Vikings at the Battle of Edington. <br> - Alfred met with the Viking leader, Guthrum, to discuss peace terms. <br> - Alfred made Guthrum convert to Christianity and promise to never attack Wessex again. <br> - The two leaders settled on a boundary between their territories: the Vikings were to live in the north and east of the country (Danelaw). |

## Alfred the Great

| Short term Significance | Long term Significance |
| :---: | :---: |
| Alfred united the Anglo-S axons to fight for him by promoting himself as the defender of Christianity against the heathen Vikings. | Alfred's grandson, Athelstan, became the first King to control the whole of England, around 927 and he defeated the Vikings in the final large battel at Brunanburh in 937. |
| Alfred defeated the Vikings at the Battle of Edington and made Guthrum agree to peace terms. | By the time Alfred's great-grandson (Edgar the peaceful) became King in 959, the country was settled more than it had been for generations. |
| After the peace with Guthrum, Alfred built burhs (fortresses or castles) across the country from 880s to strengthen England's defences. | Alfred encouraged all young noble men to learn English and translated many books from Latin to English. <br> This created a common language which influences our language today. |
| Other Anglo-Saxon kingdoms in England saw Alfred as their 'overlord' or the dominant ruler over them. | Under Alfred's rule, the Anglo-Saxons began to all themselves Angelcynn- the English for the first time; this started the creation of an English identity. |
| Alfred created an English law-code which focused on defending the weak. | This was the start of a shared system throughout England and unified the legal system which had influenced our system today. |



Aethelred 'The Unready'

| Date | Event | Detail |
| :--- | :--- | :--- |
| 975 | Death of <br> Edgar | After years of peace, Edgar the Peaceful died. <br> He had 2 sons by 2 different mothers, Edward (oldest) and <br> Aethelred (youngest). |
| 978 | Edward became the King when Edgar died. |  |
|  |  | Supporters of Aethelred murdered his half-brother Edward. <br> murdered |
|  |  | Aethelred became King but was considered a poor judge of <br> character and was taken advantage of by his advisors. |


| 991 | Vikings <br> arrive | A huge Viking army, led by the Dane Sven Forkbeard and the <br> Norweigan Olaf Tryggvason, arrived at Folkestone in a fleet of <br> over 90 ships. |
| :--- | :--- | :--- |
| 991 | Battle of <br> Maldon | The Vikings defeat the English. <br> Aethelred paid them to leave and the taxes raised to pay for <br> this became known as Danegeld. |
|  | This cost a fortune- $£ 1.8$ million in today's money. |  |
|  | The increase in taxes angered the English. |  |


| Date | Event | Detail |
| :---: | :---: | :---: |
| 1002 | Normandy | The Vikings had been sheltering in Normandy (northern France) as the Normans were descendants of Vikings who had settled in Normandy a 100 year before. <br> Aethelred made a deal with the Duke of Normandy who did not want the Vikings in his land. <br> The agreed to support each other against the Vikingscommon enemy. <br> This agreement would stop the Vikings using Normandy as a base to attack England. <br> Aethelred sealed the agreement by marry the Duke of Normandy's sister, Emma of Normandy. |
| $\begin{aligned} & \text { Nov } \\ & 1002 \end{aligned}$ | St Brice's <br> Day <br> Massacre | Aethelred carried out a mass killing of all Viking men, women and children that he found south of the Danelaw. |
| 1013 | Forkbeard's revenge | Forkbeard wanted revenge as his sister, Gunhilda was murdered in the massacre; so he summons and army and conquers England. <br> Aethelred flees. |

## King Canute's North Sea Empire

| Date | Event | Detail |
| :--- | :--- | :--- |
| 1014 | Forkbeard <br> dies | When Forkbeard dies, his young son, Canute, <br> succeeds him. <br> Aethelred returns to England and forces Canute back <br> to Denmark. |
| Aethelred reclaims the throne and his position as |  |  |
| King. |  |  |

Medieval

Britain became Canute's main domain as it was his richest kingdom.
He also inherited the kingdoms of Denmark, Norway and parts of Sweden too.


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England and Normandy family tree


| Date | Event | Detail |
| :---: | :---: | :---: |
| 1035 | Canute dies | Harold becomes King when his father, Canute dies. <br> He was Canute's son from his first marriage. He was not well liked. |
| 1040 | Harthacnut becomes King | After 5 years on the throne, Harold dies. Harthacnut, the son of Canute and Emma, becomes King. <br> He is not well liked and died 2 years later. |
| 1042 | Edward <br> The <br> Confessor | After the death of his half-brother, Edward (the son of Aethelred and Emma) becomes King of England. <br> He had lived in Normandy for a large part of his life, <br> He was accepted by the Anglo-S axon people but seemed to prefer his Norman friends. He was a very religious man and earned the nickname the Confessor, as this was a name given to someone who led a very holy life. |



## Events of 1066

| Date | Event | Detail |
| :--- | :--- | :--- |
| J an <br> 1066 | Edward dies | The day after Edward's death, the Witan elect Harold <br> Godwinson, Earl of Wessex and brother-in-law to Edward, <br> King of England. <br> He became King Harold II of E ngland. |
| Sept   <br> 1066 Battle of <br> Stamford <br> Bridge Harald Hardarda was defeated by Harold Godwinson at the <br> Battle of Stamford Bridge in York. <br> Oct Battle of <br> Hastings Godwinson was defeated by William of Normandy at the <br> Battle of Hastings. <br> Dec William the <br> Conqueror William is crowned King of England on Christmas day and <br> becomes King William I of England. |  |  |





How did William rule England?



## The Angevin Empire- Henry II

IRELAND
When 'King' Dermot of Leinster asked Henry II for help to fight another Irish King, Henry sent an army led by the Earl of Pembroke. When Dermot died, the English took over so much land they controlled more than the Irish. When Henry II visited Ireland in 1171, he was recognised as the overlord.

## ENGLAND

Inherited when King Stephen died in 1154. Henry II's grandfather had been King of England.


## NORMANDY

Inherited from his mother, Matilda,

ANJOU, MAINE \& TOURAINE Inherited from his father, Geoffrey of Anjou.

## BRITTANY

Acquired when Henry II invaded and then married one of his sons off to the Duchess of Brittany.


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Angevin Empire crumbles
Medieval


Plantagenet Family Tree


## Medieval



## Maps of the Hundred Years War



## Year 9 History

## Assessment question structures

## 4 marks = 5 minutes = 1 paragraph

1. Year 9 History: Assessment questions structures

## PEEL-How to explain

## Point

What is your opinion?

- I think...
- One way...
- A consequence was...
- The importance of...
- The main cause was...

| EVidence |
| :--- |
| Which examples link to |
| your opinion? |
| - For example... |
| - This can be seen through |
| - This is demonstrated |
| by.... |
| - A prime example of this |
| is... |
| - We can see evidence of |
| this when we look at |
| the... |
| - This is reflected in... |
| - This links to the fact... |
|  |


| Explain <br> What does your evidence show? | Link <br> How does your opinion link or compare to others? |
| :---: | :---: |
| - This shows us that... <br> - This demonstrates how... <br> - From this we can assume that... <br> - This is significant because... <br> - This embodies/ epitomises/reflects the importance of... <br> - As a result of this... <br> - If this did not happen then... <br> - Therefore, this shows... <br> - This suggests... | - In contrast... <br> - Although this was important, it was less important than... because... <br> - However... <br> - Alternatively... <br> - Even though... <br> - This links to... |

2. Year 9 History: Assessment questions structures

Source Antay

| How to analyse a source | Sentence starters |
| :---: | :---: |
| 1. What can you see?/W hat does it say? <br> - Describe what you can see if it is an image based source. <br> - Pick out words/phrases from the source which help you work out what it says | In the source I can see... <br> In the source it says... |
| 2. What does it mean? <br> - Explain the main message/meaning of the source. <br> - If it is an image based source, explain what the imagery in the source means/symbolises. | This means... <br> Therefore, this suggests... |
| 3. What do I know? <br> - Explain how the message/meaning of the source links to your own knowledge. | This links to the fact... <br> I know this to be true because... |

## 3. Year 9 History: Assessment questions structures

 Interpretation Analysis| How to analyse an interpretation | Sentence starters |
| :--- | :--- |
| 1. Summarise the interpretation into 1 sentence <br> of your own words. | The interpretation says... |
| 2. Link back to your own knowledge | This links to the fact... <br> I know this to be true because... |

## Y9 Music Knowledge Organiser

Page 2 - Musical elements
Page 3 - Dynamics
Page 4 - Tempo
Page 5 - Rhythm
Page 7 - Musical notation
Page 8 - Pitch
Page 9- Melody and Articulation
Page 10 - Tonality and Harmony
Page 11 - Composing
Page 12 - Musical Structures
Page 13 - Instruments of the orchestra

Page 15 - Blues
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Page 20 - Popular Song
Page 21 - Film Music
Page 22-Musical Theatre
Page 23-20th Century Music and
Minimalism
Page 24 - Music Fusion: Reggae
Page 25 - Composing
Page 26 - The Drum Kit
Page 27 - The Bass Guitar
Page 28 - The Electric Guitar

## Musical Elements

## Keyword Definition

Pulse The beat of the music. Every piece of music has a heartbeat. It doesn't need to be played by drums - you can 'feel' the beat.

Tempo

Pitch

Dynamics

Structure

Texture

Timbre

Rhythm

Melody

The speed of the music. Music can change tempo within a piece. We often describe it using Italian words

How high or how low a sound is.

The Volume of the Music. Music can change dynamics within a piece. We often describe it using Italian words

Music is divided into sections. The order of these sections create structure. For example verse and chorus/Binary/Ternary

How the different musical layers combine. A single melody creates a thin sound. Adding more parts/layers creates a thicker sound.

Each instrument has a unique sound - this individual sound is its timbre. When describing sound first try to describe the instrument and then how it is played

Each note can have a long or short duration. Putting different notes together creates a rhythm

## Example

"the pulse of the music is steady"
"the tempo is fast"
"the music is high"
"the music is quiet and then gets louder"
"the music starts with an ' A ' section"
"there are lots of instruments playing lots of different melodies"
" the flute has a warm timbre when played low down"
"there are lots of crotchet rhythms in this piece"
" the melody of this song is made up of lots of repeated sections"

## Dynamics - volume


crescendo
diminuendo

Tempo - speed


## accelerando : getting faster



## rallentando: getting slower

Rhythm - note durations


## Rhythm

Syncopated Rhythm: playing on the weak beats of the bar (like the offbeat)



## Musical Notation



Pitch - how high or low a note is

## Treble Clef Notes



Notes on the line: Every Green Bus Drives Fast
Notes in the space: FACE
Bass Clef Notes

Notes in the space All Cows E at Grass
\# sharp A sharp makes the note higher
b Flat A flat makes the note lower

Natural A natural cancels out any sharps or flats

Chromatic
Notes that are sharp and flat - but they were not in the key signature - they just appear in the music

## Melody

| Keyword | Definition |
| :--- | :--- |
| Conjunct | The notes of the melody move in a <br> step-wise motion. They are next door to <br> each other. |
| Disjunct | The notes of the melody have large <br> gaps between them. They move in <br> jumps and leaps. |

## Articulation

| Keyword | Definition |
| :--- | :--- |
| Staccato | The notes are played in a detached way (very short) S hown by a dot <br> over or under the note head |
| Legato | The notes are played in a very smooth way. Shown by a curved line over <br> or under the note head |

## Tonality

| Keyword | Definition |
| :--- | :--- |
| Major | The music has a 'happy' feel to it. |
| Minor | The music as a 'sad' feel to it |
| Atonal | The music is not in any key |

## Harmony

| Keyword | Definition |
| :--- | :--- |
| Diatonic | The music has no extra sharps and <br> flats in it- the music sounds <br> 'normal' |
| Chromatic | There are lots of extra sharps and <br> flats in the music |


| Key Signature | Major Key | Minor Key |
| :--- | :--- | :--- |
| No Sharps orflats | C Major | A Minor |
| 1 Sharp | G Major | E Minor |
| 2 Sharps | D Major | B Minor |
| 1 F lat | F Major | D Minor |
| 2 Flats |  |  |

## Composing

Try to choose chords from the same key: Below are chords in C major and A minor

| Chords in A Major | Chords in Aminor |
| :--- | :--- |
| C: CEG | Am: ACE |
| Dm: DFA | Bm: BDF |
| F: FAC | Dm: DFA |
| G: GBD | Em: EGB or E: EG\#B |
| Am: ACE | F: FAC |

Whatever notes you use in the chord then try to use these for the melody
E.g. C Chord uses C, E, G - so when creating a melody make C, E or G your most important notes


Include Passing Notes to make it more interesting (these are notes that do not belong to the chord but that help you pass from one to the next e.g. C DEFG

## Musical Structures

| Keyword | Definition |
| :---: | :---: |
| Structure | The way different sections of music are put together |
| Binary | Two contrasting sections of music which are not repeated later on in the piece: $A B$ |
| Ternary | Two contrasting sections of music, where the first section is repeated later on: ABA\# |
| 32 Bar song form | Type of structure used in musicals AABA - each section is 8 bars long |
| Verse Chorus form | Type of structure in a pop song: Introduction, Verse, Chorus, Middle 8, Pre Chorus, Outro |
| 12 Bar Blues | Type of structure found in Blues Music: 12 bars long, Using chords 1,4 and 5 . Lyrics are structured as 3 lines: <br> A <br> A <br> B |

## Instruments of the Orchestra

Keyword Definition

Instrument An object that makes a musical sound

String Family Violin, Viola, Cello, Double Bass, Harp

Woodwind Flute, Clarinet, Oboe, Saxophone, Bassoon
Family

Percussion Anything you hit or shake: Drum, Family Glockenspiel, Triangle, Tambourine

Brass Family Trumpet, Trombone, French Horn, Tuba

Conductor The person in charge of the Orchestra leading them from the front

Orchestra A group of musicians playing together containing woodwind, strings, brass and percussion


Brass Family


## Percussion Family



Triangle

Keyboards


Piano


Keyboard



Blues 1: Keywords

| Keyword | Definition |
| :--- | :--- |
| Scat | Using your voice as an instrument in order to <br> sing without lyrics |
| Syncopation | Off-beat rhythm |
| Improvisation | Making music up on the spot |
| Blues Scale | A particular scale (pattern) of notes used in <br> Blues music |
| Blue Note | A flattened note on the $3^{\text {rd }}$ or 7 $\mathbf{7}^{\text {th }}$ of the scale |
| $\mathbf{1 2}$ Bar Blues | The chord structure used in Blues music |
| Chord | Two or more notes played at the same time <br> in one part |
| Walking Bass | A Bassline that moves at a moderate pace <br> usually stepwise up or down the scale |
| Call and | A song style in which the leader sings a call <br> and the rest of the group responds |


| Keyword | Definition |
| :--- | :--- |
| Work Song | A song that was sung by slaves in order to <br> promote faster work |
| Spirituals | Songs sung by slaves with themes of <br> yearning for freedom, to be lifted out of <br> suffering and the belief that a higher power <br> will help a person persevere in tough <br> times. |
| Ostinato | A repeated pattern - usually a rhythm or <br> bassline |
| Slave | Someone 'owned' by someone else: often <br> forced to work against their will for little/no <br> money |
| Swing Rhythm | The first bit of the beat is longer as it steals <br> time from the second bit to give the music a <br> swinging feel. |

## Blues 2

## 12 Bar Blues Chord Sequence in $\mathbf{C}$

| C | C | C | C |
| :--- | :--- | :--- | :--- |
| F | F | C | C |
| G | F | C | C |


| I | I | I | I |
| :--- | :--- | :--- | :--- |
| V | N | I | I |
| V | N | I | I |


| I | Chord 1 |
| :--- | :--- |
| IV | Chord 4 |
| V | Chord 5 |



G7 Chord


Instruments in the Blues


Double Bass


Saxophone


Bass Guitar


## The Classical Era: 1750-1810

| Keyword | Definition |
| :--- | :--- |
| Concerto | Solo instrument plus an orchestra |
| Symphony | Played by a full orchestra |
| Sonata | Piece for solo instrument (either solo piano <br> or solo instrument with piano <br> accompaniment) |
| Cadence | Mark the end of a phrase |
| Perfect <br> Cadence | The music sounds 'finished': Chord V - <br> Chord I |
| Imperfect <br> Cadence | The music doesn't sound quite 'finished': <br> The phrase ends on chord V |
| Interrupted <br> Cadence | The music sounds definitely not finished - <br> like its been stopped midway - Ends on <br> chord VI |
| Diatonic <br> Harmony | Harmony ( chords) that belong to the key <br> Chromatic |
| Notes that do not belong to the Key |  |


| Keyword | Definition |
| :---: | :---: |
| Major | A more 'happy' sounding key |
| Minor | A more 'sad' sounding key |
| Phrase | Short section of music where the melody seems naturally to fall. Sometimes this is 4 bars, but shorter and longer phrases occur. Sometimes a phrase may be contained within one breath |
| Homophonic Texture | A type of texture: Where all the parts move in block chords |
| Homophonic <br> Texture: Melody plus <br> accompaniment | A type of texture: Where there is one melody with a simple accompaniment |
| Polyphonic Texture | A type of texture where there are lots of interweaving melodies |

## The Classical Era: 1750-1810

| Family | Instruments |
| :--- | :--- |
| String Family | Violin, Viola, Cello, Double Bass, Harp |
| Woodwind <br> Family | Flute, Oboe, Bassoon, |
| Percussion <br> Family | Timpani, Triangle, Bass Drum, Snare Drum |
| Brass Family | Trumpet, Trombone, French Horn, Tuba |
| Conductor | The person in charge of the Orchestra - <br> leading them from the front |


| Facts |
| :--- |
| Important Composers: Beethoven, Mozart, Haydn |
| Classical melodies have a clear and simple structure - often <br> with balanced phrases |
| Balanced Phrases are where the music sounds like there is a |
| question and then an answer | | Classical texture is often homophonic - melody plus |
| :--- |
| accompaniment |
| Tempo in classical music will rarely change - one speed <br> throughout |
| Harmony in classical music is normally diatonic (this means <br> there are not too many surprising notes and chords) |

## Programme Music: From the Romantic era 1810-1900

| Keyword | Definition |
| :--- | :--- |
| Programme Music | Music that that is intended to evoke images or <br> convey the impression of events |
| Motif | A recurring theme or idea |
| Pedal Note | A note that is held down or repeated over and over <br> again |
| Cluster Chord | Several notes played together as a chord <br> deliberately designed to make a "clashing" <br> dissonant sound |
| Ascending Melody | Notes get higher in pitch |
| Descending Melody | Notes get lower in pitch |
| Conjunct Melody | Melody moves in step |
| Disjunct Melody | Melody jumps around - does not move in step |
| Major Tonality | The music sounds 'happy' |


| Keyword | Definition |
| :--- | :--- |
| Minor Tonality | The Music sounds 'sad' |
| Chromatic | Notes that are sharpened or flattened and do not <br> belong to the key- often used for expressive <br> purposes |
| Thick Texture | The music sounds 'big' and 'busy' - lots of <br> instruments playing different things |
| Thin Texture | There is only one thing happening in the music - <br> even if there are lots of instruments playing |
| Important <br> Composers | Chopin, Saens Sans, Rachmaninov, Tchaikovsky |

New instruments were added in this era Glockenspiel (metal) Xylophone (wooden)


## Popular Song

| Keyword | Definition |
| :--- | :--- |
| Verse | A part of the song that tells the story and has <br> different words but the same melody each time it <br> is heard |
| Chorus | A part of the song that is repeated with the same <br> words and melody each time it is heard |
| Middle 8 | A section in the middle of the song that is usually 8 <br> or 16 bars long and introduces a different melody. <br> It can also be instrumental. |
| Introduction | A short section of music which opens the song and <br> sets the tone and speed which are to follow |
| Outro | The section of the song that allows it to fade or <br> end in style |
| Pre- | A short section which connects the verse and the <br> chorus |
| Chorus/Bridge | A short riff or passage near the beginning of the <br> song designed to capture the ear of the listener |


| Keyword | Definition |
| :--- | :--- |
| Lyricist | The person responsible for writing the lyrics <br> (words) to the song |
| Chord <br> Sequence | The repeated chords that you find in a song - <br> lots of songs use the same 4 chords over and <br> over again |
| Loops | A pre recorded sample that can be repeated <br> over and over again |
| Sample | A piece of pre-recorded sound used in a song |
| Cover | Taking an existing song and making it your own - <br> doing it your way |
| Acapella | Singing with no accompaniment |

## Film Music

| Keyword | Definition |
| :--- | :--- |
| Ostinato | A repeated pattern |
| Pedal note | A repeated note - normally in the bass - either repeated or held down |
| Leitmotif | Musical theme which is used to represent a specific character |
| Dissonant | Harmony that is not pleasing to the ear - notes clash " the harmony is dissonant" |
| Underscore | The music in a film that you do not always notice - it builds up the atmosphere. |
| Diegetic sound | Sound or Music that belongs in the scene: e.g. someone turns on a radio and you hear music. |
| Non-Diegetic sound | The music is in a scene and the characters can't hear it - it doesn't belong - you can't see it being played |
| Through Composed | A song structure that is composed from beginning to end without any particular repetition of sections |
| Cluster Chord | Several notes played together as a chord deliberately designed to make a "clashing" dissonant sound |
| Thick Texture | Lots of instruments playing lots of different things - very busy |
| Thin Texture | It doesn't matter how many instruments are playing - they are all playing the same thing |
| Monophonic Texture | Only one thing is being played - one sound |
| Polyphonic Texture | Lots of interweaving melodies |
| Ascending melody | The melody gets higher in pitch |
| Descending Melody | The melody gets lower in pitch |

## Musical Theatre

| Keyword | Definition |
| :--- | :--- |
| Solo | One person singing a song by themselves (accompanied by the band/orchestra) |
| Duet | Two people singing a song (accompanied by the band or orchestra) |
| Chorus | A large group of the cast singing together |
| Recitative | Rhythmically free piece of singing that mirrors speech - normally not very melodic (on <br> one or two notes) you wouldn't class it as a 'song' - it moved the musical on - <br> normally in sung through musicals |
| 32 Bar Song | A type of structure - AABA - each section is 8 bars long |
| Verse chorus structure | A type of structure a bit like a pop song with verses and choruses |
| Sung through | A type of musical where there is no spoken dialogue |
| Word Painting | When the music matches what the words are singing about |
| Syllabic | One Syllable per musical note <br> Rodgers and Hammerstein, Bernstein, Lin Manuel Miranda, Kander and Ebb, Andrew <br> Lloyd Webber |
| Overture | Piece of music at the start of the musical - normally plays through the key melodies <br> you will hear in the musical |

## $20^{\text {th }}$ Century Music and Minimalism

| Keyword | Definition |
| :--- | :--- |
| Ostinato | A repeated pattern |
| Sample | A recording of music/sounds which is used in another piece of music |
| Loops | Music is made up of loops - repeated sections of music |
| Additive Melody | Notes are gradually added to the loop each time it is repeated. |
| Metamorphosis | Tiny changes are made to a note or one bit of the rhythm each time it is repeated <br> performers adds or takes away a rest or a note - this changes the length of their loop so they <br> go out of sync with each other. |
| Phase Shifting | More than one rhythm at a time |
| Polyrhythm | Music that happens by chance <br> Aleatoric MusicComposers explored how music could be made in different ways - e.g. new ways of playing <br> instruments |
| Graphic Score | Harmony that belongs to the key it doesn't sound strange! <br> Experimental MusicComposer - born in 1936 - influenced by Gamelan and African Music. Wrote 'Different Trains' <br> - reaction to the Holocaust using samples of people talking about train journeys <br> Wrote Clapping Music |
| Steve Reich Harmony |  |

## Musical Fusion: Reggae

| Keyword | Definition |
| :--- | :--- |
| Mento | Jamaican folk music that emerged in the 1940s and 1950s. Characterised by the fusion of European <br> and African traits, with origins in enslaved work songs - created with guitar, rumba box, bongo and <br> banjo, Mento mixed this with satirical lyrics of everyday life and verse repetition, creating a <br> foundation from which reggae would blossom. |
| Ska | Fast dance music that emerged in the 1950's fusing American R\&B with Mento rhythms and <br> featuring Electric Guitars, Jazzy Horn Sections and characteristic Offbeat Rhythms. |
| Rocksteady | A more vocal style of dance music which used riffs, simple harmonies, offbeat rhythms and a strong <br> bass line. |
| Offbeat | Emphasising beats 2 and 4 rather than beats 1 and 3 |
| Pentatonic scale | 5 Note scale |
| Rastafarian | Type of religion that influenced Reggae. Lyrics of reggae songs are strongly influenced by <br> Rastafarianism and are often political including themes such as love, brotherhood, peace, poverty, <br> antiracism, optimism and freedom. |
| Slow Tempo | Slow speed - characteristic of reggae <br> Syncopated bass <br> riff <br> Bass guitar plays a short section of music - which repeats throughout |
| Key instruments response | Similar to a "Question and Answer" often the call sung by the lead singer and answered by the <br> backing singers or instruments (the response) - musical dialogue. |
| Key performers singer, Backing singers, Electric Guitars, Drum kit, Bass guitar, Brass section (trumpets and |  |
| trombones) Saxophones |  |$\quad$| Bob Marley, |
| :--- |

## Popular Music

| Keyword | Definition |
| :--- | :--- |
| Genre | The term we give to a particular style of music e.g., Rock ' $n$ ' Roll or Motown |
| Power Trio | A combination of three musicians - drums, electric bass and electric guitar. The guitarist will often be the singer too. |
| Sample | A piece of pre-recorded sound used in a song |
| Rock ' $n$ ' Roll | Up-tempo music that started in the 1950s (Elvis Presley, Buddy Holly, Chuck Berry) and spread mainly by radio and <br> vinyl recordings |
| Motown | Upbeat, often pop-influenced style of rhythm and blues associated with black vocalist since 1959, characterised by <br> compact danceable arrangements. |
| Rock | Electric guitar based music stemming from Rock ' $n$ ' Roll and The Blues. There are many sub genres. <br> A style of pop music intended for dancing to. Typically soul influenced and melodic, with a 4 to the floor drum beat and <br> often a driving and intricate bass line |
| Disco | Popular music intended for dancing to in clubs typically having a 4 to the floor beat. All electronic. <br> EDM <br> Hip-hop, cultural movement that attained widespread popularity in the 1980s and '90s; also, the backing music for rap, <br> the musical style incorporating rhythmic and/or rhyming speech that became the movement's most lasting and <br> influential art form. |
| Hip Hop and Rap | Grunge is an alternative rock genre and subculture that emerged during the mid-1980s. Grunge fuses elements of punk <br> rock and heavy metal, but without punk's structure and speed. The genre featured the distorted electric guitar |
| Grunge | Britpop, movement of British rock bands in the 1990s that drew consciously on the tradition of melodic, guitar-based <br> British pop music established by the Beatles. |
| Brit Pop |  |

## The Drum Kit



## Bass Guitar



## Electric Guitar



## Physical Education

## Year 9

## Contents

1. 4 stages of a warm up and benefits
2. Stages of the warm up examples
3. Components of fitness
4. Aerobic and anaerobic respiration
5. Training methods
6. Muscle location
7. Netball
8. Basketball
9. Trampolining

Year 7
Warm up - 4 Stages

| 1. Pulse Raiser Raising the heart rate through running, jogging <br> or swimming <br> 2. Mobility Moving your joint through a full range of <br> movement (circling arms) <br> 3. Dynamic <br> stretching Stretching whilst moving e.g. lunges, open the <br> gate or close gate at hip joint <br> 4. Skill Rehearsal Practise a skill to be used in the activity e.g. <br> passing a ball  |
| :--- | :--- |

Year 7
10. Dodgeball
11. Hockey
12. Football
13. Gaelic football
14. Fitness
15. Volleyball
16. Handball
17. Athletics
18. Rounders

## Benefits of a warm up

Warm up muscles - makes them ready for exercise

Increase body temperature - helps with oxygen transfer Increase heart rate - increases blood flow to deliver oxygen

Increase flexibility of muscles and joints - increases range of movement

Increase pliability of ligaments and tendons - increases movement

Increase blood flow and oxygen - to help supply working muscles with oxygen

Increase muscle speed contractions - help to improve performance

## Year 7

## Stages of the warm up with examples

The 4 stages of the warm up showing examples of what you might do at each stage.


## Year 9

## Components of fitness

| Components of fitness | Definition/Explanation | Sporting examples |
| :--- | :--- | :--- |
| 1. Strength | Muscles working against a resistance | A Rugby player holding position in a scrum, pushing |
| back against the resistance. |  |  |

## Year 9

## Aerobic and Anaerobic

$\left.\left.\begin{array}{|l|l}\hline \text { Aerobic } & \begin{array}{l}\text { Using oxygen to perform exercise at a low steady rate }\end{array} \\ & \text { For example working at low intensity jogging, cycling, } \\ \text { swimming, rowing }\end{array}\right\} \begin{array}{ll}\text { Performing physical activity without oxygen at a high } \\ \text { intensity and usually for less than } 60 \text { seconds }\end{array}\right\}$


Aerobic Training zone $=60 \%-80 \%$ of Maximum heart rate


Anaerobic Training zone $=80 \%-95 \%$ of Maximum heart rate

Year 9

## Training methods

| Training Method | Explanation | How is used by the athlete. |
| :---: | :---: | :---: |
| 1. Continuous training | Exercising the entire body for at least 20 mins could be jogging, swimming or cycling without taking a break. | Used by endurance based athletes wanting to improve their ability to work for longer. |
| 2. Fartlek training | Running at different speeds over a set route e.g. run, sprint, jog , walk | Used by games players as this replicated the game conditions. |
| 3. Interval training (Long or short) | Working for periods and resting for periods | Can be aerobic or anaerobic depending on long or short. Used by athletes wanting to improve their speed over short or long distances. |
| 4. Plyometric training | Doing activities that involve repeated exercise that include bounding, jumping and hoping | Used by athletes wanting to improve Power - for example it is good for Basketball players to improve their jumping. |
| 5. Circuit training | Doing set exercising at stations with periods of work and periods of rest. E.g. press ups, step ups, skipping | Can be set up to work on many different aspects of fitness so a very versatile method used by anyone. |

Year 9

Muscle location and antagonistic pairs


## Year 9



## Netball

## Playing Positions

|  | WD <br> WA | (c) C | $\begin{aligned} & \text { GA } \\ & \text { GD } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | GS |
|  | GD |  | WA |  |
|  | GA |  | WD |  |

3. You have to be a metre away from the player when defending the ball
4. No part of your foot should be on or over the line when taking
back line and side-line passes

## Year 9

## Key Terms

| Three point line | Any shot scored from behind the three point line <br> is awarded 3 points |
| :--- | :--- |
| Full court press | Marking the ball and all players high up court | | Half court | Dropping off and marking in your own half |
| :--- | :--- |
| defence | An offensive player stands still in front of a <br> Screen |

## Year 9

## Trampolining

Key Terms

| Seat landing | Landing on your bum on the bed |
| :--- | :--- |
| Back landing | Landing on your back on the bed |
| Front landing | Landing on your front on the bed |
| Swivel Hips | Landing on your bum twisting your hips and <br> landing on your bum again facing the opposite |



## Year 9

## Dodgeball

Rules

1. You can hit someone below the neck
2. The ball must hit them without bouncing of the floor or wall
3. You can catch the ball to get the person who threw the ball out and bring in a team mate who was out
4. You can use a ball to block other balls being thrown at you
5. Winning team is the team who gets everyone out on the opposition

## Year 9

## Hockey

## Rules

1. You cannot use the back of your stick (the rounded part)
2. A free pass can be taken to yourself or passed
3. A short corner is awarded for a foul inside the D
4. You must back away 5 yards from the ball when a free pass is taken
5. The ball cannot be played straight into the D from a free pass in the attacking 25 it must move 5 yards first

Key Terms

| Dodge | Moving out the way of the ball to avoid being hit |
| :--- | :--- |
| Face shot | Being hit in the face so it does not count as an <br> elimination (being out) |
| Block | Using a ball to block another ball being thrown at you being hit |
| Buddy up | Pairing up with a team mate to target a player on the |
| other team |  |

## Key terms

$\left.\begin{array}{|l|l}\hline \text { Free Pass } & \text { Awarded when a foul has been committed in open }\end{array}\right\}$| A tackle made where the stick is hit before the ball |  |
| :--- | :--- |
| Stick Tackle | where it went off the back line - defending team ball |
| 16 yard hit | When the ball is hit out by defender off the back line <br> a long corner is awarded |
| Long corner | Awarded to attacking team if the defending team |
| commit a foul in the D |  |

## Year 9

## Football

## Rules

1. If the ball hits the referee and goes to the opposition team, a drop ball will take place.
2. If you accidently handball the ball and score, the goal will not count.
3. When an attacking team have a free kick, no attacking players are allowed within one yard of the wall
4. You cannot score a goal directly from a throw in
5. When taking a penalty you can pass the ball forward to a teammate to kick as long as your teammate was outside the penalty area when the penalty kicker first kicked the ball.

Key Terms

| Foul | When the rules are broken and the other team <br> gain possession |
| :--- | :--- |
| Indirect freekick | You cannot shoot at goal, the ball must be touched <br> by another player before it enters the goal |
| Drive pass/shot | The action of kicking the ball low so it travels along <br> the ground towards a teammate or goal. |
| Cover and | When defending and a player moves forward on one <br> side, the players shuffle across to that side to |
| balance | provide cover for the defender and balance to the |
| defensive line |  |

12

## Key Terms

Hook kicking | The act of kicking the ball across your body out of your |
| :--- |
| hands. |

Crouch lift | The skill used to regain possession of the ball from the |
| :--- | :--- |
| ground by kicking it into your hands. |

A free | A free is a free kick awarded for the opposition team |
| :--- |
| breaking one of the rules |

Man-to-man | The most common way to mark an opponent in Gaelic |
| :--- |
| marking |
| football, similar to netball where you stick with one player |
| and mark them throughout the game. |

Year 9

## Fitness

## Key Terms

\(\left.\begin{array}{|l|l|}\hline Heart rate \& How many times your heart beats per minute <br>

(BPM)\end{array}\right\}\)| Working heart | Your heart rate when you are exercising or |
| :--- | :--- |
| rate | immediately fast exercise |
| exercising usually taken every minute after |  |
| Recovery heart | Your heart rate after you have stopped 5 minutes |

## Year 9

## Volleyball

## Rules

1. Maximum of 3 hits per side
2. The same player cannot hit it twice in a row
3. You cannot hold, catch or throw the ball
4. Balls may be played off the net, apart from the serve
5. Serve must be played from behind the back line

| Burpee | An exercise done by being in your hands and <br> feet jumping in and out then jumping upward on <br> your feet |
| :--- | :--- |
| Squat | Feet shoulders width apart and using you gluteal <br> to lower you body down through bending your <br> knees approx. chair height |
| Press up | Body weight on your hands and feet lying <br> horizontal. Lifting your body weight up and down <br> through bending you arms and keeping body |
| flat |  |

## Key Terms

| Volley / Set | A shot played above the head using two hands |
| :--- | :--- |
| Dig | A shot played underarm to give the ball height |
| Serve | A shot played to start the game either underarm or <br> overarm |
| Smash / A shot played after a set to put the ball hard and fast |  |
| spike | over the net in a downwards motion |

## Year 9

## Handbal

## Rules

1. You are only allowed to take 3 steps with the ball
2. You can only dribble the ball with one hand at a time
3. You can only block the ball not take it off an opponent
4. When defending you must be square in front of the attacker
5. You can land in the area when you shoot as long as you release the ball outside of the shooting $D$

Key Terms
\(\left.$$
\begin{array}{|l}\text { Court player } \begin{array}{l}\text { A player who plays on the court - does not } \\
\text { include the goalkeeper }\end{array}
$$ <br>
Free throw <br>
A free pass where the defender must be 3 metres from where the foul occurred <br>
awalty throw <br>

A direct shot at goal 7 metres from the goal\end{array}\right\}\)| When attackers throw the ball in from the corner |
| :--- |
| Corner throw the pitch if the defending team have knocked |

## Year 9

## Athletics

Key Terms

| Sprint | You start sprint events e.g. $100 \mathrm{~m}, 200 \mathrm{~m}, 400 \mathrm{~m}$, and <br> Start <br> $4 \times 100 \mathrm{~m}$ relay in a crouched position |
| :--- | :--- |
| Foul |  |
| Jump | When your foot is over the line when you take off in so the jump is not measured |
| Foul | If any part of your body touches or goes over the |
| throw in | line when you are throwing |
| Javelin | If the javelin does not land tip first |
| The throw is not measured |  |


| Foul throw in shot putt | If you walk out of the front of the circle after throwing or if any part of your body comes out of the throwing circle during your throw |
| :---: | :---: |
| Foul in High Jump | If you take off two footed or knock the bar off whilst you are on the matt |
| Track events | $100 \mathrm{~m}, 200 \mathrm{~m}, 400 \mathrm{~m} 1500 \mathrm{~m}, 800 \mathrm{~m}$, hurdles, steeple chase any event ran around the track |
| Field <br> events | Shot putt, javelin, discus, high jump, long jump, pole vault, hammer throw. Any event that is not running around the track |

Year 9

## Rounders

## Rules

1.The ball must be bowled above the knee and below the head
and must not be wide or at the body
$2.1 / 2$ a rounder is scored if you hit the ball and make it to the second post
3.1 rounder is scored if you hit the ball and make it around all bases ensuring you touch fourth post as you pass it
4.If you hit the ball behind the battling line you have to wait at first post until the ball travels back over the line



[^0]:    Finally, use the diagnosis - therapy - test worksheet to plan your independent study.

[^1]:    Suggest...
    $\dot{0}$
    $\stackrel{0}{0}$
    ÉO
    0

[^2]:    Steps $\rightarrow$ flow chart Transform a sequence of steps into a flow chart or a diagram.
    Flow chart $\boldsymbol{\rightarrow}$ steps Transform a flow chart or a diagram into a sequence of steps.
    Look, cover, write, check Cover a list of key words. Write them down. Check which ones you have got right. Repeat until you get them all right. a diagram. Repeat until all the key words have been linked.

[^3]:    A2: Formulae, Functions and Expressions

    | Use a formula by substituting numbers Change the subject of a simple formula Expand two brackets |  |
    | :---: | :---: |
    | A2.1 <br> Use a formula by substituting numbers <br> e.g. <br> Use the formula $\mathrm{v}=\mathrm{u}+\mathrm{at}$ to work out $v$ when $u=5, a=10, t=6$. <br> Use the formula $\mathrm{v}=\mathrm{u}+\mathrm{at}$ to work out a when $v=32, u=7, t=5$. <br> Use the formula $v=u+a t$ to work out t when $v=5, u=17, a=-4$. | Replace the letters with the given numbers, then carry out the calculation. Remember BIDMAS and the rules for negative numbers. <br> e.g. $\begin{aligned} v & =u+a t \\ v & =5+10 \times 6 \\ v & =5+60 \\ v & =65 \end{aligned}$ $\begin{aligned} & v=u+a t \\ & 32=7+5 a \\ & 25=5 a \\ & a=5 \end{aligned}$ $\begin{aligned} & v=u+a t \\ & 5=17-4 t \\ & -12=-4 t \\ & t=3 \end{aligned}$ |

    
    A2: Formulae, Functions and Expressions
    Use a function machine to find input and output
    Substitute into an expression

    | 2.4 <br> ubstitute into an xpression. | Replace the letters with the given numbers, then carry out the |
    | :---: | :---: |

    negative numbers.
    e.g.
    $3 a-b$
    $=3 \times 6-(-2)$ $\stackrel{+}{\infty}$
    e.g $a b c+3 b$
    $=5 \times 3 \times 7-3 \times 3$
    $=105-9$ $=96$
    A2.4 Replace the letters with
    A2: Formulae, Functions and Expressions
    Evaluate formulae in a calculator including fractions and negative numbers
    Rearrange formulae with fractions
    Expand and simplify an expression involving brackets
    
    A2: Formulae, Functions and Expressions
    Factorise a quadratic expression where $\mathrm{a}=1$
    Use index rules for multiplying and Dividing Use index rules for raising to a power

    | A2.10 | When multiplying the same base number with different indices, ADD |
    | :---: | :---: |
    | Use Index rules for multiplying and dividing | the indices When dividing the same base number with different indices subtract the indices |
    |  | e. 9 <br> Multiply the coefficients together and add the powers $=15 a^{9}$ |
    | e. 9 <br> Simplify $3 a^{2} \times 5 a^{7}$ | e.g <br> Divide the coefficients and subtract the powers $=5 c^{5}$ |
    | A2.11 <br> Use index rules for raising to a power | Rewrite the calculation using the usual rules of indices then use the rules of multiplication to simplify |
    |  |  |
    | e.g simplify $\left(3 y^{2}\right)^{4}$ | Rewrite as $3 y^{2} \times 3 y^{2} \times 3 y^{2} \times 3 y^{2}$ |
    |  | Multiply the coefficients together and add the powers $=81 y^{8}$ |


    |  |  |  |  |
    | :---: | :---: | :---: | :---: |
    |  |  |  |  |

    A2: Formulae, Functions and Expressions Rearrange formulae with factorisation Simplify algebraic fractions by factorisation
    


    우
    Cancel the common factor of 3 from the denominator and the multiplier of the brackets on the numerator

    | $\sim$ |
    | :---: |
    | 1 |
    |  |$|$


    | $\begin{array}{l}\text { e.g } \\ \text { Simplify } \\ \frac{x^{2}+7 x+12}{x^{2}-2 x-15}\end{array}$ | $\begin{array}{l}\text { e.g } \\ \text { Factorise the numerator and } \\ \text { denominator }\end{array}$ |
    | :--- | :--- |
    | $\frac{(x+3)(x+4)}{(x+3)(x-5)}$ |  |


    |  |  |  |  |
    | :---: | :---: | :---: | :---: |
    |  |  |  |  |

    A2: Formulae, Functions and Expressions Adding/Subtracting Algebraic fractions Multiplying/Dividing algebraic fractions Expand Triple Brackets
    Substitute into a function using function notation
    

    | A2: Formulae, Functions and Expressions |  |
    | :---: | :---: |
    | Adding/Subtracting Algebraic fractions |  |
    | Multiplying/Dividing algebraic fractions |  |
    | Expand Triple Brackets |  |
    | Substitute into a function using function notation |  |
    | A2.14 <br> Adding/Subtracting Algebraic Fractions | Form a common denominator by using cross multiplication. Then add/subtract the numerator using the rules of algebra e. 9 |
    |  |  |
    |  |  |
    | Algebraic Fractions |  |
    |  | Forma common denominator in |
    |  | the usual way $10 x-20,9 x+12$ |
    | e.g simplify $\frac{2 x-4}{3}+\frac{3 x+4}{5}$ | $15+\frac{15}{15}$ |
    |  | Add the numerators together $19 x-8$ |
    |  | 15 |
    | A2.15 <br> Multiplying/Dividing algebraic fractions | Factorise the numerator/denominator of all fractions then follow the usual rules for multiplying/dividing, remembering to cross cancel |
    |  |  |
    |  |  |
    |  |  |
    |  |  |
    |  |  |
    |  | Factorise numerator and denominator and keep change |
    |  |  |
    |  | $\text { flip } \frac{(x+3)(x-1)}{(x+2)(x+2)} \times \frac{(x+2)(x-8)}{(x+2)(x+3)}$ |
    | $\begin{aligned} & \text { Simplify } \frac{x^{2}+2 x-3}{x^{2}+4 x+4} \div \\ & \frac{x^{2}+5 x+6}{x^{2}-6 x-16} \end{aligned}$ |  |
    |  | Cross cancel matching brackets$(x-1)(x-8)$ |
    |  |  |
    | $\overline{x^{2}-6 x-16}$ | (x+2)(x+2) |

    A2: Formulae, Functions and Expressions
    Find the Inverse of a function

    | A2.19 <br> Find a compound function | Work from right to left replacing the |
    | :---: | :---: |
    |  | $x$ 's with the stated function. |
    |  | e. 9 |
    | e.g <br> Find $f g(x)$ where $f(x)=3 x+5$ and $g(x)=x^{2}-6$ | Working from right to left $g(x)$ needs to be substituted into $f(x)$ |
    |  | $f g(x)=3\left(x^{2}-6\right)+5$ |
    |  | Expand the brackets and simplify $f g(x)=3 x^{2}-13$ |
    |  | e.g |
    | e.g Find $\operatorname{gf}(x)$ where $f(x)=3 x+5$ and $g(x)=x^{2}-6$ | Working from right to left $f(x)$ needs to be substituted into $g(x)$ |
    |  | $g f(x)=(3 x+5)^{2}-6$ |
    |  | Expand the brackets and simplify |
    |  | $g f(x)=9 x^{2}+30 x+19$ |


    | A2: Formulae, Functions and Expressions <br> Find the Inverse of a function <br> Find a compound function |  |
    | :---: | :---: |
    | A2.18 <br> Find the inverse of a function | Replace the $f(x)$ notation with a $y$ then rearrange the formula to make $x$ the subject of the formula. Finally replace all y's in the formula with x 's |
    | e.g <br> Find $f^{-1}(x)$ where $f(x)=3 x+5$ | e.g <br> Replace $\mathrm{f}(\mathrm{x})$ with y $y=3 x+5$ <br> Rearrange the formula to make x the subject $x=\frac{y-5}{3}$ <br> Replace all y's with x's $f^{-1}(x)=\frac{x-5}{3}$ |
    | e.g <br> Find $f^{-1}(x)$ where $f(x)=x^{2}-6$ | e.g <br> Replace $\mathrm{f}(\mathrm{x})$ with y $y=x^{2}-6$ <br> Rearrange the formula to make x the subject $x=\sqrt{y+6}$ <br> Replace all y's with x's $f^{-1}(x)=\sqrt{x+6}$ |

    
    A3: Solving Equations and Inequalities
    Solve Simple and two step linear equations Solve Linear equations with brackets
    Solve Linear equations with unknowns on both sides
    Solve a linear inequality
    
    
    A3: Solving Equations and Inequalities
    Display an inequality on a number line Solve Linear Simultaneous Equations

    | A3.5 | A circle represents the number in the |
    | :---: | :---: |
    | Display an inequality on a number line | inequality. If the sign is >or <then the circle is not coloured in. If the sign is $\geq$ or $\leq$ then the circle is coloured in. |
    | e.g. | $x>-1(x$ is greater than -1) |
    | $x>-1$ | $x<4$ ( $x$ is less than 4) |
    |  | $\mathrm{x} \leq 7$ ( x is less than or equal to 7 ) |
    | $x<4$ | $x \geq 5$ ( $x$ is greater than or equal to 5) |
    |  | $4<x \leq 9$ ( $x$ is greater than 4 and |
    | $\mathrm{x} \leq 7$ | less than or equal to 9) |
    | $x \geq 5$ | $\begin{aligned} & \text { e.g. } \\ & x>-1 \end{aligned}$ |
    | $4<x \leq 9$ | $\bigcirc \longrightarrow$ |
    |  | $x<4$ |
    |  | $\stackrel{1}{4}$ |
    |  | $x \leq 7$ |
    |  |  |
    |  | $x \geq 5$ |
    |  | -1-1 |
    |  | $4<x \leq 9$ |
    |  | $0-$ |
    |  |  |


    | A3.8 <br> Solve a quadratic equation by factorising when $\mathrm{a}=$ 1 | Write the equation in the form |
    | :---: | :---: |
    |  | $x^{2}+7 x+12=0$ |
    | e.g. <br> Solve | Factorise the left-hand side. Find two values that add to make $b$ and multiply to make $c$. |
    | $x^{2}+7 x+12$ | Add to make 7 <br> Multiply to make 12. <br> Factors of 12 (12\&1, 6\&2, 3\&4) |
    |  | $(x+3)(x+4)=0$ |
    |  | Equate each factor to 0 and solve for the values of $x$. |
    |  | $x+3=0$ (subtract 3 from both sides) $x=-3$ |
    |  | $x+4=0$ (subtract 4 from both sides) $x=-4$ |
    |  | $x=-3$ <br> or |
    |  | $x=-4$ |

    A3: Solving Equations and Inequalities
    Solving simultaneous equations graphically
    Solve a quadratic equation by factorising when $a=1$

    | A3.7 <br> Solving <br> simultaneous <br> equations <br> graphically <br> e.g. <br> Solve | Draw the graphs of the equations. <br> Find out where they cross. The <br> solution is the coordinates of the <br> intersection point <br> $y=2 x+2$ <br> $y=x-1$ |  |
    | :--- | :--- | :--- |

    A3: Solving Equations and Inequalities
    Solve a quadratic equation by factorising when a does not equal 1 Solve a quadratic equation using the quadratic formula

    | A3.9 <br> Solve a quadratic equation by factorising when a does not equal 1 | Write the equation in the form |
    | :---: | :---: |
    |  | $a x^{2}+\mathrm{bx}+\mathrm{c}=0$. |
    |  | $2 x^{2}+7 x+3=0$ |
    |  | Factorise the left-hand side. Find two values that add to make $b$ and multiply to make (c xa). |
    | e.g. Solve | Add to make 7 |
    | $2 x^{2}+7 x+3=0$ | Multiply to make $3 \times 2$ Multiply to make 6 |
    |  | Factors of 6 (6\&1, 3\&2) |
    |  | $6+1=7$ |
    |  | As a $=2$, we must divide 6 by 2 to get 3. |
    |  | $(2 x+1)(x+3)=0$ |
    |  | Equate each factor to 0 and solve for the values of $x$. |
    |  | $2 x+1=0$ (subtract 1 from both sides) |
    |  | $2 x=-1$ (divide both sides by 2 ) $x=-1 / 2$ |
    |  | $x+3=0$ (subtract 3 from both sides) $X=-3$ |
    |  | $x=-1 / 2$ or $x=-3$ |

    A3: Solving Equations and Inequalities
    Solve a quadratic equation by completing the square
    Solve linear/quadratic simultaneous equations using substitution

    | A3.11 | Write the equation in the form | A3.12 | Rearrange the linear equation |
    | :---: | :---: | :---: | :---: |
    | Solve a quadratic equation by completing the square |  | Solve |  |
    |  | $x^{2}+8 x-40=0$ | linear/quadratic | $\begin{aligned} & x+y=4 \\ & y=4-x \end{aligned}$ |
    |  |  | simultaneous |  |
    |  | Write $x+$ half the coefficient of $x$ in brackets then square | equations using substitution | Substitute the linear equation into the quadratic. |
    | e.g. Solve | $(x+4)^{2}-40=0$ | e.g. | $x^{2}+(4-x)^{2}=40$. |
    | $x^{2}+8 x-40$ | Square and subtract the coefficient of $x$ | Solve | Expand and simplify. |
    |  | $\begin{aligned} & 4^{2}=16 \\ & (x+4)^{2}-16-40=0 \\ & (x+4)^{2}-56=0 \end{aligned}$ | Solve $x+y=4$ and $x^{2}+y^{2}=40$. | $\begin{aligned} & (4-x)^{2}=x^{2}-8 x+16 \\ & x^{2}+x^{2}-8 x+16=40 . \\ & 2 x^{2}-8 x+16=40 \end{aligned}$ |
    |  | Now solve by adding the constant to both sides |  | Solve the quadratic by an appropriate method. $2 x^{2}-8 x+16=40$ |
    |  | $\begin{aligned} & (x+4)^{2}-56=0 \\ & (x+4)^{2}=56 \end{aligned}$ |  | $\begin{aligned} & 2 x^{2}-8 x-24=0 \\ & (2 x-12)(x+2)=0 \end{aligned}$ |
    |  | Square root both sides |  | $\begin{aligned} & 2 x=12 \\ & x=6 \end{aligned}$ |
    |  | $\begin{aligned} & (x+4)^{2}=56 \\ & x+4= \pm \sqrt{ } 56 \end{aligned}$ |  | or $x=-2$ |
    |  | Solve to find the two values of $x$ |  | Substitute the values found into the linear equation. |
    |  | $\begin{aligned} & x=-4-\sqrt{ } 56=-11.48(2 d p) \\ & \text { or } \\ & x=-4+\sqrt{ } 56=3.48(2 d p) \end{aligned}$ |  | When $x=6, y=4-6=-2$ <br> When $x=-2, y=4--2=6$ |

    Input the value for $x_{0}$ into the
    formula to find the value for $x_{1}$.
    $8-\frac{5}{1^{2}}=3$
    $x_{1}=3$
    Input the value for $x_{1}$ into the
    formula to find the value for $x_{2}$.
    $8-\frac{5}{3^{2}}=\frac{67}{9}$
    $x_{2}=\frac{67}{9}$
    Input the value for $x_{2}$ into the
    formula to find the value for $x_{3}$. L976 $6 \angle 606^{\circ} L=\frac{z\left(\frac{(G)}{\mathrm{s}}\right.}{\mathrm{s}}-8$ $x_{3}=7.909779461$
    Input the value for $x_{3}$ into the formula to find the value for $x_{4}$. $8-\frac{5}{(7.909779461)^{2}}=$ 7.920082617
    $x_{1}=3$ $x_{3}=7.909779461$
    $x_{4}=7.920082617$
    
    A3: Solving Equations and Inequalities
    Solve linear/quadratic simultaneous equations graphically
    Use iteration to solve an equation

    | A3.13 <br> Solve <br> linear/quadratic simultaneous equations graphically <br> e.g. <br> Solve $\begin{aligned} & y=x^{2}-4 x+3 \\ & y=-2 x+6 \end{aligned}$ | Draw the graphs of the equations. Find out where they cross. The solutions are the coordinates of the intersection points. <br> When $x=-1 \quad y=8$ <br> or <br> When $x=3 \quad y=0$ |
    | :---: | :---: |

    A3: Solving Equations and Inequalities
    Represent an inequality graphically
    Find a region on a graph defined by more than one inequality
    
    A3: Solving Equations and Inequalities
    Use trial and improvement to solve an equation

    | A3.17 <br> Use trial and improvement to solve an equation | Substitute different values for $x$ into the equation until a value closest to the solution is found to the required degree of accuracy. |
    | :---: | :---: |
    | e.g. | Solution between 7 and 8 . <br> Start with the midpoint of 7.5 . |
    | Use trial and improvement to solve the following equation to $1 d p$. | $\begin{aligned} & (7.5)^{2}+3(7.5)+2=80.25 \text { too small } \\ & (7.6)^{2}+3(7.6)+2=82.56 \text { too small } \end{aligned}$ |
    | $x^{2}+3 x+2=86$ <br> has a solution between 7 and 8 . | $(7.7)^{2}+3(7.7)+2=84.39$ too small |
    |  | $(7.8)^{2}+3(7.8)+2=86.24 \text { too big }$ |
    |  | Solution is between 7.7 and 7.8 |
    |  | $\begin{aligned} & (7.75)^{2}+3(7.75)+2=85.3125 \text { too } \\ & \text { small } \end{aligned}$ |
    |  | The solution is between 7.75 and 7.8. Therefore to 1 dp the solution is 7.8. $x=7.8$ to 1dp |

    Draw a table of values by
    Draw a table of values by
    substituting values of $x$ into
    the formula.
    Plot the points in pencil. $J$ oin the points with a ruler
    and pencil.
    
    line.
    
    A4.2
    Plot a linear graph
    from a sequence or
    formula
    e.g.
    Plot the graph of
    $y=2 x+1$

    A4: Graphs 1
    or formula

    > (x coordinate, y coordinate)
    values and left for negative. For $y$, move up for positive
    values and down for
    negative.
    e.g.
    

    ## A4.1 <br> Plot coordinates in

    four quadrants
    e.g.

    Plot the origin $(0,0)$
    Plot the point $(2,3)$
    Plot the point $(-3,1)$
    
    (-1.5, -2.5)
    

    A4: Graphs 1
    Find the equation of a line by considering the coordinates
    
    
    A4: Graphs 1
    
    \(\left.$$
    \begin{array}{|l|l|}\hline \text { A4.8 } \\
    \text { Construct the } \\
    \text { equation of a line } \\
    \text { e.g. }\end{array}
    $$ \quad \begin{array}{l}The equation of a straight line <br>
    is given by y=m x+c . <br>
    m is the gradient. <br>

    c is the intercept.\end{array}\right\}\)| e.g. |
    | :--- |
    | Gradient $=\frac{5-2}{1-0}=\frac{3}{1}=3$. |
    | Intercept $=2$. |
    | $y=m x+c$. |
    | $y=3 x+2$. |

    A4: Graphs 1
    Calculate the gradient of a line segment between two points
    Construct the equation of a line

    | A4.7 <br> Calculate the <br> gradient of a line <br> segment between <br> two points | The gradient is calculated using <br> the formula <br> Gradient $=\frac{\text { Change in } y \text { coordinates }}{\text { Change in } x \text { coordinates }}$ |
    | :--- | :--- |
    | e.g. <br> Find the gradient of <br> the line segment <br> between the points <br> $(0,3)$ and $(2,9)$ | Gradient $=\frac{9-3}{2-0}=\frac{6}{2}=3$. <br> Fradient $=\frac{7-1}{2-5}=\frac{6}{-3}=-2$. |
    | Find the gradient of <br> the line segment <br> between the points <br> $(2,7)$ and $(5,1)$ |  |


    | A4.12 <br> Plot and use distance time graphs | Plot distance on the vertical axis. <br> Plot time on the horizontal axis. Speed is calculated using $\text { Speed }=\frac{\text { Distance Travelled }}{\text { Time taken }} .$ |
    | :---: | :---: |
    |  | e.g. <br> Between $A$ and $B, 3 \mathrm{~km}$ are travelled in 5 hours. |
    |  | Between $B$ and $C$, no distance is travelled during the 3 hour period. |
    | From the graph explain what | Between E and F, 12 km are travelled in 6 hours. |
    | happens between: <br> $A$ and $B$; <br> $B$ and $C$; <br> $E$ and $F$. | The greatest speed occurs where the line is the steepest. This between $C$ and $D$. |
    | Where is the speed the greatest? | You can also calculate speed: <br> A to B $3 \div 5=0.6 \mathrm{~km}$ per hour; <br> $C$ to $D 9 \div 4=2.25 \mathrm{~km}$ per hour; <br> E to $\mathrm{F} 12 \div 6=2 \mathrm{~km}$ per hour; |

    A4: Graphs 1
    Plot a quadratic Graph
    Plot and Use Distance Time Graphs
    
    A4: Graphs 1
    Find the coordinates of the midpoint of a line segment
    Find the equation of a line passing through a given point, parallel to a given line
    

    | A4.16 <br> Find the gradient of a line perpendicular | When two lines are perpendicular, the product of their gradients is -1 . |
    | :---: | :---: |
    |  | Find the gradient of the given line. <br> Find the reciprocal and change the sign. <br> This is the gradient of the perpendicular line. |
    | e.g. <br> Find the gradient of a line perpendicular to the line $y=5 x+$ 4 | e.g. <br> Gradient of $y=5 x+4$ is 5 . <br> Negative reciprocal is $-1 / 5$ or 0.2 . <br> Gradient of perpendicular is - |
    | Find the gradient of a line perpendicular to the line $y=-2 x+$ 4 | 0.2 . <br> Gradient of $y=-2 x+4$ is -2 . <br> Negative reciprocal is $1 / 2$ or 0.5 . <br> Gradient of perpendicular is $1 / 2$. |

    A4: Graphs 1
    Find the gradient of a line perpendicular to another line
    \(\left.$$
    \begin{array}{|l|l}\hline \text { A4.15 } \\
    \text { Plot and use speed } \\
    \text { time graphs }\end{array}
    $$ \quad \begin{array}{l}Plot speed on the vertical axis. <br>
    Plot time on the horizontal axis. <br>
    Acceleration is calculated using <br>

    Acceleration=\frac{Change in speed}{Time} .\end{array}\right\}\)| e.g. |
    | :--- |
    | Between 0 and 10 seconds, |
    | speed increased from 0 to 16 |
    | $\mathrm{~m} / \mathrm{s}$ in 10 seconds. |
    | Acceleration $=16 \div 10=1.6$ |
    | $\mathrm{~m} / \mathrm{s}^{2}$. |

    A4: Graphs 1
    Find the equation of a line passing through a given point, perpendicular to a given line
    Find the equation of a perpendicular bisector to a line segment
    Plot and use acceleration time graphs

    | A4,17 <br> Find the equation of a line passing through a given point, perpendicular to a given line e.g. <br> Find the equation of the line perpendicular to $y=1 / 2 x+3$ that passes through the point $(2,7)$ | If the lines are perpendicular, the product of their gradients is -1 . <br> Use $y=m x+c$. <br> e.g. <br> Gradient of given line $=1 / 2$. <br> Gradient of perpendicular $=-2$. <br> When $x=2, y=7$. $\begin{aligned} & y=m x+c . \\ & 7=-2 \times 2+c \\ & c=11 \\ & y=-2 x+11 . \end{aligned}$ |
    | :---: | :---: |
    | A4.18 <br> Find the equation of a perpendicular bisector to a line segment e.g. <br> Find the equation of the perpendicular bisector of the line segment joining the points ( 0,7 ) and $(4,5)$. | Find the gradient and midpoint of the line segment. <br> Find the gradient of a line perpendicular to the line segment. <br> Use $y=m x+c$. <br> e.g. <br> Gradient of line $=\frac{7-5}{0-4}=-1 / 2$. <br> Gradient of perpendicular $=2$. <br> Midpoint of given line is $(2,6)$. $\begin{aligned} & y=m x+c \\ & 6=2 \times 2+c \\ & c=2 \\ & y=2 x+2 \end{aligned}$ |

    A4: Graphs 1
    Relate gradient of a line or curve to rate of change
    Relate the area under a speed time graph to distance

    | A4.20 <br> Relate gradient of a line or curve to rate of change. | The gradient of a line gives the rate of change of the variables. <br> On a distance time graph, it shows the rate of change of distance with respect to time, i.e. speed. <br> On a speed time graph, it shows the rate of change of speed with respect to time, i.e. acceleration. |
    | :---: | :---: |
    | A4.21 <br> Relate the area under a speed time graph to distance. | The area under a speed time graph gives the distance travelled. <br> In the example, the distance travelled in the first 10 seconds is the area of the triangle. <br> Distance travelled $=(16 \times 10) \div$ 2 $=80 \mathrm{~m}$. |


    |  |  <br>  |
    | :---: | :---: |
    |  |  |

    A5: Sequences
    Generate a linear sequence using a term to term rule Generate e linear sequence using nth term
    Find the nth term of a linear sequence

    | A5.1 <br> Continue a sequence using a term to term rule <br> $\begin{array}{llll}1 & 5 & 9 & 13\end{array}$ <br> This is the start of a sequence. <br> Each individual digit is called a term. <br> Using a term to term rule carry on the sequence. What are the next two numbers of this sequence? | ${\underset{+4}{1} \underbrace{5}_{+4} \underbrace{9}_{+4}}_{13}^{u^{13}}$ <br> Term to term rule $=+4$ <br> The sequence can be carried On by adding 4. <br> The next two numbers are 17 and 21 |
    | :---: | :---: |
    | A5. 2 <br> Generate a linear sequence using term to term rule <br> (i)A sequence has a starting term of 8 and a term to term rule of +3 . Generate the sequence <br> (ii) A sequence has a starting term of 8 and a term to term rule of -3. Generate the sequence |  |

    A5: Sequences
    Continue sequence of square numbersRelate sequences to patterns
    Continue sequence of cube numbers Plot a linear graph from a sequence or formula
    
    A5: Sequences
    Identify arithmetic and geometric type sequences
    Identify a quadratic sequence

    | A5.11 <br> Identify arithmetic and geometric type sequences <br> In an Arithmetic sequence the same amount (common difference) is added on to each term to continue the sequence. <br> In a Geometric sequence every term is multiplied by the same amount (common ratio) to continue the sequence. | Are the following arithmetic or geometric sequences? <br> (i) $2,6,18,54, \ldots$ <br> (ii) $5,8,11,14,17 \ldots$ <br> (iii) $256,128,64,32, \ldots \ldots$ <br> (iv) $42,38,34,30,26, \ldots \ldots$ <br> (i) Geometric: common ratio $\times 3$ <br> (ii) Arithmetic: common difference +3 <br> (iii) Geometric: common ratio $\times 0.5$ <br> (iv) Arithmetic: common difference <br> (v) -4 |
    | :---: | :---: |
    | A5. 12 <br> Identify a quadratic sequence $\begin{array}{lllll} 3 & 6 & 11 & 18 & 27 \end{array}$ <br> This sequence does not have a common difference on the first line of Differences so we continue to the second row of differences. | The $1^{\text {st }}$ row of differences has a common difference of 2 so this is a quadratic sequence. |


    | Recognise and continue sequence of triangular numbers <br> Recognise and continue Fibonacci type sequences |  |
    | :---: | :---: |
    | A5.9 <br> Recognise and continue sequence of triangular numbers <br> 000000 00000 0000 000 00 0 | $1,3,6,10,15, \ldots$ is the start of the sequence of triangular numbers. <br> The difference between the terms is $+2,+3,+4,+5$ and this can be used to continue the sequence. <br> The 1st row of the triangle is 1 , the $1^{\text {st }}$ triangle number. <br> Adding the $1^{\text {st }}+2^{\text {nd }}$ rows of the triangle gives $1+2=3$ which is the $2^{\text {nd }}$ triangle number Adding the $1^{\text {st }}+2^{\text {nd }}+33^{\text {rd }}$ rows gives $1+2+3=6$ which is the $3^{\text {rd }}$ triangle number and so on. |
    | A5.10 <br> Recognise and continue Fibonacci type sequences $0,1,1,2,3,5,8,13, \ldots$ <br> This is the Fibonacci sequence. How can this sequence be continued? | To continue the Fibonacci sequence add each term to the previous term to generate the next one e.g. $\begin{aligned} & 0+1=1 \\ & 1+1=2 \\ & 1+2=3 \\ & 2+3=5 \\ & 3+5=8 \\ & 5+8=13 \\ & 8+13=21 \text { which is the next } \end{aligned}$ term in the sequence. |

    A5: Sequences
    Use the $n$th term to write a quadratic sequence

    | A5. 13 <br> Use the nth term to write a quadratic sequence <br> A quadratic sequence always contains a squared term. The $n$th term of a quadratic sequence is $2 n^{2}+n+1$. <br> Write down the first 5 terms of this sequence. | $2 n^{2}+n+1$ $\begin{gathered} 2 \times 1^{2}+1+1=4 \\ 2 \times 2^{2}+2+1=11 \\ 2 \times 3^{2}+3+1=22 \\ 2 \times 4^{2}+4+1=37 \\ 2 \times 5^{2}+5+1=56 \end{gathered}$ <br> So the sequence is 4, 11, 22, 37, 56 .... |
    | :---: | :---: |
    | A5.14 <br> Find the nth term of a quadratic sequence <br> Find the nth term of the sequence $4,13,26,43,64$ <br> If the $2^{\text {nd }}$ line of differences is 2 rule is $n^{2}$ <br> is 4 rule is $2 n^{2}$ <br> is 6 rule is $3 n^{2}$ <br> is 8 rule is $4 n^{2}$ | The $2^{\text {nd }}$ line of differences is 4 so the rule contains $2 n^{2}$ <br> This sequence has a rule $3 n-1$ so the whole rule is $2 n^{2}+3 n-1$ |


    | A6.2 <br> Identify and plot a reciprocal graph <br> e.g. <br> Plot the graph of $y=\frac{1}{x}$. | Draw a table of values by substituting values of $x$ into the formula. <br> Plot the points in pencil. J oin the points with a ruler and pencil. <br> They should be in smooth curves as in the example, $\mathrm{y}=\frac{1}{x}$. <br> The axes are asymptotes. |  |  |  |  |  |  |  |  |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    |  | x | -4 | -2 | -1 | -0.5 | 0.5 | 1 | 2 | 4 |
    |  | $\checkmark$ | -0.25 | -0.5 | -1 | -2 | 2 | 1 | 0.5 | 0.25 |
    |  |  |  |  |  |  |  |  |  |  |

    A6: Graphs 2
    Plot a graph of a cubic function
    Identify and plot a reciprocal graph

    | A6.1 <br> Plot a graph of a cubic function | Draw a table of values by substituting values of $x$ into the formula. <br> Plot the points in pencil. $J$ oin the points with a ruler and pencil. <br> They should be in a smooth curve $\text { e.g. } y=x^{3}+2 x^{2}-5 x-6$ |  |  |  |  |  |  |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | e.g. | x | -3 | -2 | -1 | 0 | 1 | 2 |
    | $y=x^{3}+2 x^{2}-5 x-6$. | y | 0 | 4 | 0 | -6 | -8 | 0 |


    | A6.4 <br> Know the graph of sine | For the Sine function between 0 and $360^{\circ}$, the main values are |  |  |  |  |  |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    |  | x | 0 | 90 | 180 | 270 | 360 |
    |  | y | 0 | 1 | 0 | -1 | 0 |
    |  | giving this curve |  |  |  |  |  |
    | Know the graph of cosine | For the Cosine function between 0 and $360^{\circ}$, the main valune aro |  |  |  |  |  |
    |  | $\times$ | 0 | 90 | 180 | 270 | 360 |
    |  | y | 1 | 0 | -1 | 0 | 1 |
    |  |  |  |  |  |  |  |

    A6: Graphs 2
    Identify and plot a exponential graph

    Know the graph of sine
    Know the graph of cosine
    
    
    A6: Graphs 2
    Know the graph of tangent
    Translate a graph $f(x+a)$ and $f(x)$ +a

    | A6.5 <br> Know the graph of <br> tangent | For the Tangent function <br> between $-180^{\circ}$ and $180^{\circ}$, the <br> main values are |
    | :--- | :--- |

    
    

    A6: Graphs 2
    Reflect a graph $f(-x)$ and $-f(x)$
    Know and plot the graph of a circle
    

    | A6.10 |
    | :--- | :--- |
    | Estimate the area |
    | under a curve using |
    | trapezia | | Divide the area under the curve into |
    | :--- |
    | trapezia of equal width. |
    | More accuracy is gained by using |
    | e.g. |
    | estimate the are |
    | under the curve |
    | $y=x^{2}+1$ between |
    | $x=0$ and $x=3$. |

    A6: Graphs 2
    Estimate the gradient of a curve using a tangent
    Estimate the area under a curve using trapezia

    | A6.9 |
    | :--- | :--- |
    | Estimate the |
    | gradient of a curve |
    | using a tangent |$\quad$| To estimate the gradient of a |
    | :--- |
    | curve at a given point, draw a |
    | tangent to the curve at that |
    | point |
    | Find the gradient of the tangent. |
    | e.g. estimate the gradient of the |
    | curve $y=x^{2}$ at the point ( 3,9 ). |
    | $y=x^{2}$ at the point $(3,9)$. |

    A6: Graphs 2
    Relate gradient of a line or curve to rate of change Relate the area under a speed time graph to distance

    | A6.11 <br> Relate gradient of a line or curve to rate of change. | The gradient of a line gives the rate of change of the variables. <br> On a distance time graph, it shows the rate of change of distance with respect to time, i.e. speed. <br> On a speed time graph, it shows the rate of change of speed with respect to time, i.e. acceleration. |
    | :---: | :---: |
    | A6. 12 <br> Relate the area under a speed time graph to distance. | The area under a speed time graph gives the distance travelled. <br> In the example, the distance travelled in the first 10 seconds is the area of the triangle. <br> Distance travelled $=(16 \times 10) \div$ 2 $=80 \mathrm{~m}$. |

    
    G1: Angles, Similarity and Congruency
    Identifying types of angle
    Drawing an angle
    
    
    A6: Graphs 2

    | G1. 2 <br> Measuring | Place the midpoint of the protractor on the VERTEX of the angle. |
    | :---: | :---: |
    | angles <br> e.g. measure the following | Line up one side of the angle with the zero line of the protractor (where you see the number 0 ). |
    |  | Read the degrees where the other side crosses the number scale. |
    |  | $=126^{\circ}$ |

    
    A6: Graphs 2
    
    Know and use angle sums of a point Know and use the corresponding angle rule

    | G1.7 <br> Know and use <br> the vertically <br> opposite angle <br> rule | Vertically opposite angles <br> are equal. |
    | :--- | :--- |
    | The angles opposite each <br> other when two lines cross. <br> They are always equal. <br> missing the <br> in each of <br> these |  |

    A6: Graphs 2
    Know and use the vertically opposite angle rule

    | G1.6 | Alternate angles are equal. |
    | :---: | :---: |
    | Know and use the altemate angle rule | You need to be able to join the angles with an $\mathbf{Z}$ shape. It can be any orientation of an $\mathbf{Z}$. |
    | e.g. Find the $x$ in the following questions |  |
    | $\rightarrow$ | $\mathrm{X}=57^{\circ}$ |
    | $\gamma_{1}$ |  |
    |  | $\mathrm{X}=118^{\circ}$ |

    Know and use the alternate angle rule
    

    | G1.9 | Angles in a quadrilateral add up to $360^{\circ}$ |
    | :---: | :---: |
    | Know and use the sum of interior angles in a quadrilateral | Find the total of the given angles and subtract your answer from $360^{\circ}$. |
    | e.g. Calculate the missing angle in each of the folllowing questions. |  |
    |  |  |
    |  | $\begin{aligned} & 73+90+90=253 \\ & 360-253=107^{\circ} \end{aligned}$ |

    A6: Graphs 2
    Know and use the interior angles in a triangle Know and use the sum of interior angles in a quadrilateral

    | G1.8 |  |
    | :--- | :--- | :--- |
    | Know and use <br> the sum of <br> interior angles in <br> a triangle | Angles in a triangle add up to <br> $180^{\circ}$ |
    | e.g. Calculate <br> find the total of the given <br> angles and subtract your answer <br> from $180^{\circ}$. |  |
    | angle in each of |  |
    | the folllowing |  |
    | questions. |  |

    A6: Graphs 2
    Know and use the sum of intemal angles of a polygon
    Identify congruent shape using the simple definition of congruency

    | G1. 11 | Congruent shapes have the same size and shape. |
    | :---: | :---: |
    | Identify <br> congruent <br> shapes using the <br> simple <br> definition of congruency. | This means that the sides and segments of two shapes have the same length. And, the angles possess the same measurements |
    | e.g. | If one shape can be made from another using |
    | List all the congruent pairs of shapes. | Rotations, Reflections, or Translations then the shapes are Congruent. |
    | $\square \square \square$ | e.g. List the congruent pairs of shapes. |
    |  |  |
    |  | A and G $D$ and I |

    \(\left.$$
    \begin{array}{l|l|}\hline \text { G1. } 10 & \begin{array}{l}\text { A polygon is a 2d shape } \\
    \text { formed by straight lines. The } \\
    \text { formula for finding the sum of } \\
    \text { the measure of the interior } \\
    \text { Kngles is }(n-2) \times 180 .\end{array} \\
    \text { the sum of use } \\
    \text { internal angles } \\
    \text { of a polygon }\end{array}
    $$ \quad \begin{array}{l}n represents the number of <br>

    sides the shape has.\end{array}\right\}\)| Calculate the |
    | :--- |
    | sum of internal |
    | angles of the |
    | following shape. |

    A6: Graphs 2
    Use similarity to find missing lengths
    Know and use the sum of extemal angles of a regular polygon

    | G1. 12 | When two shapes are similar, <br> the ratios of the lengths of their <br> corresponding sides are <br> equal. Similar shapes are |
    | :--- | :--- |
    | enlargements of each other. |  |

    
    Calculate the
    size of angle $y$
    G1. 13
    the sum of
    external
    angles of a
    regular
    polygon
    regular polygon $=360 \div$
    number of sides.
    
    
    $y=360 \div 6=60^{\circ}$

    | G1. 13 | The sum of exterior angles <br> of any polygon is $360^{\circ}$. <br> The formula for calculating <br> the size of an exterior <br> angle of a regular <br> polygon is: <br> the sum of <br> external <br> angles of a <br> regular <br> polygon <br> exterior angle of a <br> regular polygon $=360 \div$ <br> number of sides. |
    | :--- | :--- |
    | C.a. |  |
    | Calculate the |  |
    | size of angle $y$ |  |


    | G1. 15 | A bearing is used <br> to represent the direction of <br> one point relative to another <br> point. |
    | :--- | :--- |
    | e.g. Draw a bearing of $130^{\circ}$ <br> bea | To draw a bearing of $130^{\circ}$ <br> you need to; <br> - Draw a North line <br> N |
    | - Measure $130^{\circ}$ from the |  |
    | north line and join. |  |
    | $N$ |  |

    ## A6: Graphs 2

    

    | G1. 17 <br> Use similarity to | Similar figures are identical in shape, but not necessarily in size. A missing length, area or volume on a reduction/enlargement figure can be calculated by first finding the scale factor. |
    | :---: | :---: |
    | find missing areas e.g. find the missing area | We already know that if two shapes are similar their corresponding sides are in the same ratio and their corresponding angles are equal. When calculating a missing area, we need to calculate the Area Scale F actor. |
    |  | Area Scale Factor (ASF) $=$ <br> (Linear Scale Factor) ${ }^{2}$ <br> Area Scale Factor $(\mathrm{ASF})=5^{2}$ <br> Area scale factor $=25$ |
    | The area of the smaller logo is $20 \mathrm{~cm}^{2}$ <br> Find the area of the larger logo. | So the area of the new shape is; area of old shape $\times$ area scale $\begin{aligned} & =20 \times 25 \\ & =500 \mathrm{~cm}^{2} \end{aligned}$ factor |

    A6: Graphs 2
    Prove Congruency using ASA SAS SSS and RHS
    Use similarity to find missing areas

    | G1. 16 <br> Prove <br> congruency <br> using | Congruent shapes have the <br> same size and shape. <br> One will fit exactly over the <br> other. <br> ASA,SAS, SSS <br> of thesese 4 conditions are <br> satisfied on each triangle. |
    | :--- | :--- |
    | and RHS |  |

    A6: Graphs 2
    Use similarity to find missing volumes
    
    G2: 2D Shapes
    Identify Line Symmetry
    Identify Rotational Symmetry
    
    G2: 2D Shapes
    Reflect a Shape
    Describe a reflection
    
    G2: 2D Shapes
    
    
    G2: 2D Shapes
    Translate a shape
    Describe a translation
    
    You are given to instructions to move the
    shape;

    - Left or right
    - Up or down
    
    
    G2: 2D Shapes

    Describe an enlargement by an integer scale factor
    G2.9
    Enlarge a shape
    by an integer scale
    factor side of the shape by 2 .
    factor of 2 means that you multiply each
    An enlargement with positive scale factor
    greater than 1 increases the size of the
    enlarged shape.
    

    Multiply each of the sides of the shape by 2 and re-draw.
    Enlarge a shape by an integer scale factor

    | G2.9 | Enlarging a shape changes its size. <br> Enlarge a shape <br> by an integer scale <br> factor |
    | :--- | :--- |
    | When enlarging a shape you need to <br> e.g. Enlarge the by how much. This is called <br> following shape by <br> the scale factor. For example, a scale <br> factor of 2 means that you multiply each <br> side of the shape by 2. |  |
    | An enlargement with positive scale factor factor of 2 <br> greater than 1 increases the size of the <br> enlarged shape. |  |

    
    
    G2: 2D Shapes
    Calculate the perimeter of a
    rectangle
    Calculate the area of a rectangle

    | G2.11 | The perimeter is the length of the outline <br> of a shape. To find the perimeter of a <br> rectangle or square you have to add the <br> lengths of all the four sides |
    | :--- | :--- |
    | Calculate the <br> perimeter of a <br> rectangle | e.g. <br> C.g. |
    | Calculate the perimeter of the following rectangle <br> e. <br> perimeter of the <br> following rectangle | Perimeter $=5+5+3+3=16$ in |

    G2: 2D Shapes
    Calculate the area of a triangle Calculate the area of a parallelogram

    | G2.14 <br> Calculate the area of <br> a parallelogram | A shapes area is the number of square <br> units it takes to completely fill it. In a <br> parallelogram you find it by multiplying <br> the width by the height. |
    | :--- | :--- |
    | Calculate the area of <br> the following <br> parallelogram | Area of a parallelogram = width $\times$ height <br> e.g. Calculate the area of the following <br> parallelogram |
    | 12 cm | Area of parallelogram $=12 \times 6$ |

    G2: 2D Shapes
    Calculate the area of a triangle Calculate the
    area of a parallelogram

    | G2.13 | A shapes area is the number of square units <br> it takes to completely fill it. In a triangle you <br> find it by multiplying the base by the height <br> (perpendicular), then dividing your answer <br> by 2. |
    | :--- | :--- |
    | a triangle |  |


    | e.g. |
    | :--- |
    | Calculate the area of a triangle $=\frac{\text { base } x \text { height }}{2}$ |
    | the following |
    | triangle |


    | Are.g. Calculate the area of the following |
    | :--- |
    | triangle |

    Area of triangle $=\frac{9 \times 7}{2}$
    G2: 2D Shapes
    Calculate missing sides from areas
    Read a timetable
    
    G2: 2D Shapes
    Use Metric measures of length
    Convert metric units of length
    \(\left.\left.\left.$$
    \begin{array}{|l|l|}\text { G2.17 } \\
    \text { Use metric measures } \\
    \text { of length }\end{array}
    $$ \quad $$
    \begin{array}{l}\text { We can measure how long things are, or how } \\
    \text { tall, or how far apart they are. Those are all } \\
    \text { examples of length measurements. }\end{array}
    $$\right\} $$
    \begin{array}{l}\text { Small units of length are called millimetres. } \\
    \text { A millimetre is about the thickness of a plastic } \\
    \text { id card (or credit card). } \\
    \text { When we have } 10 \text { millimetres, it can be called } \\
    \text { a centimetre. } \\
    1 \text { centimetre =10 millimetres } \\
    \text { A fingernail is about one centimetre wide. } \\
    \text { We can use millimetres or centimetres to } \\
    \text { measure how tall we are, or how wide a table is, } \\
    \text { but to measure the length of a football pitch it is } \\
    \text { better to use metres. }\end{array}
    $$\right\} \begin{array}{l}A metre is equal to 100 centimetres. <br>

    1 metre =100 centimetres\end{array}\right\}\)| The length of a guitar is about 1 metre |
    | :--- |
    | Metres can be used to measure the length of a |
    | house, or the size of a playground. |
    | A kilometre is equal to 1000 metres. |
    | The distance from one city to another or how far |
    | a plane travels can be measured using |
    | kilometres. |

    G2: 2D Shapes
    Use Metric measures of mass
    Convert metric units of mass
    \(\left.$$
    \begin{array}{l|l|}\hline \text { G2.19 } \\
    \text { Using metric units } \\
    \text { for mass }\end{array}
    $$ \quad \begin{array}{l}Mass: how much matter is in an object. <br>
    We measure mass by weighing, but weight <br>
    and mass are not really the same thing. <br>
    These are the most common measurements: <br>
    - Grams <br>
    - Kilograms <br>
    Grams are the smallest, Tonnes are the <br>

    biggest.\end{array}\right\}\)| Grams are often written as g (for short), so |
    | :--- |
    | "300 g" means "300 grams". |
    | A loaf of bread weighs about 700 g |
    | When we have 1000g, we have 1kilogram, |
    | written short as 1kg. |
    | Scales measure our mass using kilograms. An |
    | adults mass can be about 70 kg. |
    | But when it comes to things that |
    | are very heavy, we need to use the tonne. |
    | Once we have 1,000 kilograms, we will have |
    | 1 tonne. |
    | Some cars can have a mass of around 2 |
    | tonnes |

    G2: 2D Shapes
    Use Metric measures of volume or capacity
    Convert metric units of volume or capacity (litres only)

    | G2.21 | Volume is the amount of 3-dimensional space something takes up. |
    | :---: | :---: |
    | Use metric units of volume or capacity | The two most common measurements of volume are: |

    G2: 2D Shapes
    Use simple conversions of imperial to metric
    Enlarge a shape by an integer factor with a centre of enlargement
    
    G2: 2D Shapes
    Describe an enlargement by an integer scale factor and a centre of enlargement Enlarge a shape using a fractional scale factor
    
    
    
    G2: 2D Shapes
    
    G2: 2D Shapes
    Describe a rotation through a centre of rotation (continued)
    Reflect a shape using a diagonal or horizontal line
    
    This is a rotation, $90^{\circ}$
    anticlockwise, from $(1,0)$
    
    G2: 2D Shapes
    Describe a reflection using the equation of a line Calculate the area of a trapezium
    
    G2: 2D Shapes
    

    | G2.34 |  |
    | :--- | :--- |
    | Calculate the area of <br> a circle | To find the area of a circle you need to <br> follow a specific formula. |
    | e.g. |  |
    | Work out the area of |  |
    | the following circle |  |$\quad$| e.g. work out the area of the following |
    | :--- |
    | circle |
    | Area $=\pi r^{2}$ |
    | Area $=\pi \times 5^{2}$ |
    | Area $=78.5398163 \ldots$ |
    | Area $=78.5 \mathrm{~cm}^{2} 1 \mathrm{dp}$ |

    ## G2: 2D Shapes

    Calculate the area of a sector
    Calculate arc length

    | G2.36 | We can find the area of a sector using the formula: |
    | :---: | :---: |
    | Calculate the area of a sector | $\frac{\theta}{360} \times \pi r^{2}$ |
    | e.g. | $\theta$ is the angle of the secto $r$ is the radius |
    | Find the area of the following sector | e.g. Find the area of the following sector |
    |  | $\begin{aligned} & \text { Area }=\frac{0 u}{360} \times \pi \times 7^{2} \\ & \text { Area }=34.208 \ldots \\ & \text { Area }=34.2 \mathrm{~cm}^{2} 1 \mathrm{dp} \end{aligned}$ |

    

    G2: 2D Shapes
    Enlarge a shape using a negative scale factor
    Convert metric units of area and volume
    
    The perpendicular from
    point
    the centre to the chord
    bisects the chord
    The angle between
    a tangent and a
    chord is equal to
    the angle in the
    altemate segment
    
    Tangents from
    to a circle are
    $\qquad$ The angle between
    a tangent and a
    radius is always $90^{\circ}$
    G2: 2D Shapes
    Recognise the circle theorems
    
    The angle in a
    Recognise the
    circle theorems
    e.g. What are the eight
    circle theorems?

    G2: 2D Shapes
    Use circle theorems to solve problems
    Use circle theorems
    to solve problems
    G3: 3D Shapes

    ## Identify properties of a 3D shape

    Identify a net of a cube
    Identify a net of other 3D cuboids
    
    G3: 3D Shapes
    Identify a 3D shape from plans and elevations Calculate the surface area of a cuboid Calculate the volume of a cuboid Recognise the net of a cylinder
    
    Calculate the volume of a prism

    | G3.11 <br> Calculate the volume of <br> a prism | To find the volume of any prism, calculate the area of the <br> cross-section and multiply by the length. <br> E.g. What is the formula |
    | :--- | :--- | :--- |
    | for working out the |  |
    | volume of any prism? of cross-section $\times$ length |  |$\quad$| With any prism there is a shape which is repeated <br> throughout the length - this is the cross section. |
    | :---: |
    | G3.12 <br> Calculate the volume of <br> a prism |
    | E.g. Calculate the volume <br> of this Triangular Prism |

    ## G3: 3D Shapes

    | G3.9 | A Tetrahedron. also known as a triangular pyramid, is <br> Recognise the net of a <br> a polyhedron composed of four triangular faces, six <br> straight edges, and four vertex corners. |
    | :--- | :--- |
    | E.g. What 3D shape does this |  |
    | net create? |  |

    G3.10
    Recognise the net of prisms

    | E.g. What 3D Shape would this |
    | :--- |
    | net form? |

    A Triangular Prism. A triangular prism is a prism
    composed of two triangular bases and three
    rectangular sides.
    G3: 3D Shapes
    Use the formula for volume of a sphere
    Use the formula for the volume of a cone

    | G3.13 <br> Calculate missing sides from volumes <br> E.g. The volume of this cube is $420 \mathrm{~cm}^{3}$. What is the length the missing side? | Volume of a cuboid $=$ Length x Height x Width $\begin{aligned} & 420=10 \times 6 \times y \\ & 420=60 \mathrm{y} \\ & Y=7 \mathrm{~cm} \end{aligned}$ | G3.15 <br> Use the formula for volume of a sphere <br> E.g. Calculate the volume of this sphere to one decimal place. | Volume of sphere $=\frac{4}{3} \pi r^{3}$ $\begin{gathered} =\frac{4}{3} \times \pi \times 4^{3} \\ =\frac{4}{3} \times \pi \times 4^{3} \\ \frac{256 \pi}{3}=85.3 \mathrm{~cm}^{3} \end{gathered}$ |
    | :---: | :---: | :---: | :---: |
    | E.g. Calculate the surface area of this cylinder. |  | G3.16 <br> Use the formula for the volume of a cone <br> E.g. Calculate the volume of this cone to one decimal place. | $\begin{aligned} & \text { Volume }=\frac{1}{3} \pi r^{2} h \\ & v=\frac{1}{3} \times \Pi \times 2^{2} \times 3 \\ & v=4 \Pi \\ & v=12.6 \mathrm{~cm}^{3} \end{aligned}$ |

    G3: 3D Shapes
    

    | G3.21 <br> Calculate the curved surface area of a frustum <br> E.g. Work out the curved surface area of the frustum of the cone below. Leave your answer in terms of pi. | A frustum is a cone that has had a smaller cone removed from the top <br> So we want to find the curved surface area of the large cone and take away the curved surface area of the small cone. <br> Curved surface area of a cone $=\pi r l$ Where I is the slanted height of the cone. $\text { Large cone }=\pi \times 10 \times 30$ $=300 \pi$ $\begin{aligned} & \text { Small cone }=\pi \times 6 \times 18 \\ & =108 \pi \end{aligned}$ <br> Total surface area of the frustum = large cone - small cone <br> $300 \pi-108 \pi=192 \pi$ |
    | :---: | :---: |

    ## G3: 3D Shapes

    

    |  |  |
    | :---: | :---: |
    |  |  |

    G4: Constructions and Loci

    | Construct a triangle given two angles and a side Construct a triangle given two sides and an angle Construct a triangle given all three sides Construct a right angled triangle given the hypotenuse |  |
    | :---: | :---: |
    | G4.1 Construct a triangle given two angles and a side (ASA) | Measure out the base using a ruler Use a protractor to construct the angles Leave construction lines |
    | G4.2 Construct a triangle given two sides and an angle (SAS) | Draw the base using a ruler Use a protractor and draw in the angle <br> Measure second side using a ruler and draw it in. <br> Complete the triangle |
    | G4.3 Construct a triangle given all three sides (SSS) | Use a compass and leave the arc |

    
    

    |  |  |
    | :---: | :---: |
    |  |  |

    G4: Constructions and Loci
    Construct a perpendicular bisector through a point on a line
    
    
    G4: Constructions and Loci
    Draw a locus of points a given distance from a point (circle) Draw a locus of points equidistant from two points
    Draw a locus of points equidistant from two lines

    | G4.9 Draw a <br> locus of points a <br> given distance <br> from a point <br> (circle) | A locus is the path or region a <br> point covers as it moves <br> according to a rule. |
    | :--- | :--- |
    | A series of points a fixed distance <br> (equidistant) from a point is a <br> circle |  |
    | G4.10 Draw a <br> locus of points <br> equidistant from | The locus of points equidistant <br> from two points is a <br> perpendicular bisector (see <br> G4.5, G4.6, G4.7) |


    |  |  |  |
    | :---: | :---: | :---: |
    |  |  |  |

    ## G4: Constructions and Loci

    

    Apply loci techniques to more complex problems
    G5: Pythagoras and Trigonometry
    Use Pythagoras' theorem to find a missing side
    Use Pythagoras' theorem to calculate a missing side
    
    If you are finding the hypotenuse,
    square the two shorter sides, add
    them together and square root the
    number you get
    $5^{2}+x^{2}=13^{2}$
    
    
    $7.4^{2}+a^{2}=16.3^{2}$
    
    
    If you are finding one of the two
    shorter sides (not the hypotenuse),
    square the two sides you have, subtract the shorter from the longer and square root the answer
    $\stackrel{\square}{8}$
    ©
    G5.2 Use Pythagoras'
    theorem to calculate a missing side
    
    $\stackrel{\circ}{0}$
    Find $x$ in the triangle
     $\times$

    G5: Pythagoras and Trigonometry
    
    Use trigonometry for right angle triangles to find a missing side Use trigonometry for right angle triangles to find missing angles Use vector column notation
    
    
    G5: Pythagoras and Trigonometry
    Add and subtract two column vectors
    Use unknown vector notation
    Know how to show two vectors are parallel

    | G5.6 Add and Subtract two column vectors <br> e. 9 <br> If $a=\binom{4}{7}$ and $b=$ <br> $\binom{2}{-3}$ calculate $a+b$ $a-b$ | Vectors must have the same number of elements in them to be added or subtracted from each other. Match up each corresponding element and do the required calculation e. 9 $\begin{aligned} a+b \text { gives }\binom{4}{7} & +\binom{2}{-3} \\ = & \binom{4+2}{7 \pm-3} \\ & =\binom{6}{4} \end{aligned}$ $\begin{aligned} & a-b \text { gives }\binom{4}{7}-\binom{2}{-3} \\ &=\binom{4-2}{7--3} \\ &=\binom{2}{10} \end{aligned}$ |
    | :---: | :---: |
    | G5.7 and 5.8 Use unknown vector notation | Vectors are often represented simply using letters rather than numbers. These can be added and subtracted to find expressions for other unknown vectors <br> e. 9 $\begin{aligned} & \quad \overrightarrow{K M}=\overrightarrow{K O}+\overrightarrow{O M} \\ & \overrightarrow{K O}=-a \text { and } \overrightarrow{O M}=b \\ & \text { So } \overrightarrow{K M}=-a+b \text { or } b-a \end{aligned}$ |


    | G5.12 Use the sine rule to find a missing side | In order to find a missing side using Sine rule label the side you are trying to find as a and the angle that is opposite that as $A$. Then label the other side you know as b and the angle opposite that as B. Following that substitute into the below formula and solve for a $\frac{a}{\sin (A)}=\frac{B}{\sin (B)}$ |
    | :---: | :---: |
    | e.g <br> Find the missing side in the triangle below | e. 9 <br> First relabel the triangle using the <br> Then substitute into the formula and solve $\frac{x}{\sin (47)}=\frac{5}{\sin (64)}$ <br> Multiply both sides by $\sin 47$ $\begin{gathered} x=\frac{5 \times \sin (47)}{\sin (64)} \\ x=4.07 \mathrm{~cm} \end{gathered}$ |

    ## G5: Pythagoras and Trigonometry

    Use Pythagoras and trigonometry in 3D
    Use the sine rule to find a missing side
     Use Pythagoras and trigonometry as you would in a 2D shape e.g:The angle between $A V$ and $A B C D$ is represented by the triangle below
    

    > Either fild length AV or length OA in
     (cm
    Using Pythagoras' theorem from 5.1 AC is 5.66 cm . As ) is the midpoint of this line OA is 2.83 cm . Use trigonometry to find an angle from section 5.4 on the top
    triangle the angle is $46.7^{\circ}$
    
    G5: Pythagoras and Trigonometry
    Use the sine rule to find a missing angle
    Use cosine rule to find a missing side

    | G5.13 Use the sine rule to find a missing angle | In order to find a missing angle using Sine rule label the angle you are trying to find as A and the side that is opposite that as a. Then label the other angle you know as B and the side opposite that as b . Following that substitute into the below formula and solve for $A$ $\frac{\sin (A)}{a}=\frac{\sin (B)}{\mathrm{b}}$ |
    | :---: | :---: |
    | e.g <br> Find the missing angle in the triangle | e. 9 <br> First relabel the triangle using the instructions from above |
    |  |  |
    |  | Then substitute into the formula and solve <br> Multiply both sides by 7 <br> Take $\sin ^{-1}$ $x=51.9^{\circ}$ $\frac{\sin (x)}{7}=\frac{\sin (64)}{8}$ $\sin (x)=\frac{7 \times \sin (64)}{8}$ |

    G5: Pythagoras and Trigonometry
    Use the cosine rule to find a missing angle
    Find the area of a triangle of unknown height or find a side or angle when given the area of a triangle

    | G5.15 Use the cosine rule to find a missing angle <br> e.g <br> Find the missing angle in the triangle | In order to find a missing angle using Sine rule label the angle you are trying to find as A and the side that is opposite that as a. Then label the other two sides you know as b and c (it doesn't matter which is which.) Following that substitute into the below formula and solve for $A$ <br> e. 9 <br> First relabel the triangle using the instructions from above <br> Then substitute into the formula and solve <br> Take $\cos ^{-1}$ $x=44.0^{\circ}$ $\cos (A)=\frac{b^{2}+c^{2}-a^{2}}{2 b c}$ $\cos (A)=\frac{8^{2}+10^{2}-7^{2}}{2 \times 8 \times 10}$ | G5.16 and G5.17 Find the area of a triangle of unknown height or find a side or angle when given the area of a triangle e.g Find the area of the triangle below <br> e.g Find the length of the unknown side given the area is | The formula for finding the area of a non- right angled triangle is Area $=\frac{1}{2} a b \sin (C)$ where a and b are known sides and $C$ is a known included angle. <br> e. 9 <br> Label up the triangle and substitute into the formula $\begin{gathered} \text { Area }=\frac{1}{2} \times 7 \times 11 \times \sin (35) \\ \text { Area }=22.1 \mathrm{~cm} \end{gathered}$ <br> e.g Label up the triangle as previously <br> Substitute into formula and solve for $x$ using inverse functions $\begin{gathered} 53.9=\frac{1}{2} \times 9 \times x \times \sin (53) \\ x=15.0 \mathrm{~cm} \end{gathered}$ |
    | :---: | :---: | :---: | :---: |

    G5: Pythagoras and Trigonometry
    Calculate the length of a vector
    Prove that two vectors are parallel
    Prove that two vectors are co-linear

    | G5.20 Prove that two vectors are co-linear (lie in a straight line) | To prove that two vectors are colinear, or make a straight a straight line you need to prove that two vectors are parallel as in G5.19 but |
    | :---: | :---: |
    | e.g AOB is a triangle | also that they both go through a |
    | AOB is a triangle | common point |
    | $\xrightarrow{\mathrm{P}}$ is a point on $\overrightarrow{A O}$ | e.g |
    | $\begin{aligned} & \overrightarrow{A B}=2 a, \overrightarrow{A O}=6 b \text { and } \\ & \overrightarrow{A P}: \overrightarrow{P O}=2: 1 \end{aligned}$ | To prove that $P Q C$ is a straight line we will show that $\overrightarrow{P Q}$ and $\overrightarrow{P C}$ are |
    | $B$ is the midpoint of $\overrightarrow{A C}$ <br> Q is the midpoint of $\overrightarrow{O B}$ | parallel and as they both go through $P$ they will make a straight line $\overrightarrow{O B}=\overrightarrow{O A}+\overrightarrow{A B}=2 a-6 b$ |
    | Prove that PQC is a straight line | $\begin{aligned} & \overrightarrow{P Q}=\overrightarrow{P O}+\overrightarrow{O Q} \text { where } \overrightarrow{P O}=\frac{\overrightarrow{A O}}{3}=2 b \\ & \text { and } \overrightarrow{O Q}=\frac{\overrightarrow{O B}}{2}=\frac{2 a-6 b}{2}=a-3 b \\ & \text { Therefore } \overrightarrow{P Q}=2 b+a-3 b=a-b \end{aligned}$ |
    |  | $\begin{aligned} & \overrightarrow{P C}=\overrightarrow{P A}+\overrightarrow{A C} \text { where } \\ & \overrightarrow{P A}=-\frac{2 \overrightarrow{A O}}{3}=-4 b \text { and } \overrightarrow{A C}=2 \overrightarrow{A B}= \\ & 4 a \\ & \text { Therefore } \overrightarrow{P C}=-4 b+4 a \text { or } 4 a-4 b \end{aligned}$ |
    | c | That means that $\overrightarrow{P C}=4 \overrightarrow{P Q}$ which proves that these two vectors are parallel. As they also both go through the common point $P$ that proves that PQC is a straight line |


    | G5.18 Calculate the length of a vector <br> e.g Find the length of the vector $\binom{3}{-4}$ | To calculate the length of a vector you use a simplified version of pythagroas' theorem. For a vector $\binom{x}{y}$ you calculate $\sqrt{x^{2}+y^{2}}$ to find the length e.g $\sqrt{3^{2}+-4^{2}}$ <br> vector length $=5$ units |
    | :---: | :---: |
    | G5.19 Prove that two vectors are parallel <br> e.g <br> OPQ is a triangle $\overrightarrow{O Q}=q$ and $\overrightarrow{O R}=p$ R is the midpoint of $\overrightarrow{O P}$ and S is the midpoint of $\overrightarrow{P Q}$ Prove that $\overrightarrow{R S}$ and $\overrightarrow{O Q}$ are parallel | Use the skills built in G5.7/G5.8 and G5.9 to prove that two unknown vectors are parallel. Firstly by using vector notation to combine the vectors you require then showing that they are multiples of each other <br> e. 9 <br> For $\overrightarrow{R S}$ to be parallel to $\overrightarrow{O Q}$ it will need to be a multiple of $q$ $\overrightarrow{P Q}=\overrightarrow{P O}+\overrightarrow{O Q} \text { so } \overrightarrow{P Q}=q-p$ <br> $\overrightarrow{R S}=\overrightarrow{R P}+\overrightarrow{P S}$ and as R is the mid point of $\overrightarrow{O P}$ and S is the midpoint of $\overrightarrow{P Q}$ then $\overrightarrow{R P}=\frac{p}{2}$ and $\overrightarrow{P S}=\frac{q}{2}-\frac{p}{2}$ <br> That means that $\overrightarrow{R S}=\frac{p}{2}+\frac{q}{2}-\frac{p}{2}=\frac{q}{2}$ <br> Therefore $\overrightarrow{O Q}=\frac{\overrightarrow{R S}}{2}$ so $\overrightarrow{R S}$ and $\overrightarrow{O Q}$ are parallel |


    | N1.3 <br> Multiply by 10, 100, 1000 etc. $\begin{aligned} & \text { e.g. } 3.52 \times 10 \\ & 3.52 \times 100 \\ & 3.52 \times 1000 \end{aligned}$ | To multiply by powers of ten, move all the digits to the left by the same number of places as the power $\begin{aligned} & 3.52 \times 10=35.2(\text { move } 1 \text { place }) \\ & 3.52 \times 100=352(\text { move } 2 \\ & \text { places }) \\ & 3.52 \times 1000=3520(\text { move } 3 \end{aligned}$ |
    | :---: | :---: |
    | N1.4 <br> Divide by a onedigit number <br> e.g. $756 \div 3$ | Draw a bus stop. <br> The number you divide by goes on the outside. <br> Divide the number into the first number underneath. <br> If it does not go, write 0 on top and carry the number underneath. Divide into the next number. |

    N1: Calculating with Numbers

    | N1.1 <br> Understand the use of place value e.g. What value is the 6 in the number 6700 | Th HT U. <br> 6700 <br> The ' 6 ' is in the thousands column. Therefore the value of the 6 is six thousand. |
    | :---: | :---: |
    | N1.2 <br> Multiply by a twodigit number e.g. $152 \times 34$ | Draw a grid. <br> Write the hundreds, tens and units across the top. Write the tens and units down the side. <br> Multiply each number together. <br> Add all the numbers from inside the box. $152 \times 34=3400+1700+68=\underline{5168}$ |


    | N1.7 | 4.32 |
    | :---: | :---: |
    | Add and subtract | +5.60 |
    | decimals | 9.92 |
    | e.g. $4.32+5.6$ | Line up the decimal point Fill any blank spaces with 0 . Add the numbers starting from the right $4.32+5.6=9.92$ |
    | N1.8 <br> Multiply <br> Decimals <br> e.g. $2.5 \times 1.1$ | Take out the decimal points. <br> Multiply as with long multiplication. <br> Put the decimal back in. $\begin{aligned} & \text { e.g. } 2.5 \times 1.1 \\ & 25 \times 11=275 \end{aligned}$ <br> There are 2 decimal places in the question, so the answer is 2.75 $2.5 \times 1.1=2.75$ |


    | N1: Calculati <br> Divide by <br> Use BIDM <br> Add and s <br> Multiply d | with Numbers <br> digit number <br> order operations <br> act decimals <br> als |
    | :---: | :---: |
    | N1.5 <br> Divide by a twodigit number e.g. $4928 \div 32$ | Draw a bus stop. <br> The number you divide by goes on the outside. <br> Divide the number into the first number underneath. <br> If it does not go, write 0 on top and carry the number underneath. Divide into the next number. <br> 3 <br> $4928 \div 32=154$ |
    | N1. 6 Use BIDMAS to order operations e.g. $3+4 \times 6-5$ | Bracket <br> Indices <br> $\left.\begin{array}{l}\text { Divide } \\ \text { Multiply }\end{array}\right\}$ Do these in the order they appear <br> $\left.\begin{array}{l}\text { Add } \\ \text { Subtract }\end{array}\right\}$ Do these in the order they appear <br> first <br> e.g. $3+\underset{4}{4} \times 6-5=22$ |


    | N1.11 <br> Add and subtract negative numbers $\begin{gathered} \text { e.g. } 8+-2 \\ 8-+2 \\ 8--2 \end{gathered}$ | Remember the rules: <br> - When subtracting go down the number line <br> - When adding go up the number line <br> - $8+-2$ is the same as $8-2=6$ <br> - $8-+2$ is the same as $8-2=6$ <br> - $8--2$ is the same as $8+2=10$ |
    | :---: | :---: |
    | N1. 12 <br> Multiply and divide by negative numbers $\begin{array}{r} \text { e.g. }-8 \times-2 \\ -8 \div-2 \end{array}$ | When multiplying negatives remember: $\begin{aligned} & +x+=+ \\ & +x-=- \\ & -x+=- \\ & -x-=+ \end{aligned}$ <br> When dividing negatives remember: $\begin{aligned} & +x+=+ \\ & +x-=- \\ & -x+=- \\ & -x-=+ \end{aligned}$ $\begin{aligned} & 8 x-2=-16 \\ & -8 \div-2=4 \end{aligned}$ |

    N1: Calculating with Numbers
    Divide by decimals
    Order negative numbers
    Add and subtract negative numbers
    Multiply and divide by negative numbers

    | N1.9 <br> Divide by decimals $\text { e.g. } 2.84 \div 0.2$ | Make the divisor into a whole number. <br> Multiply both numbers. <br> e.g. <br> $2.84 \div 0.2$ (multiply both by 10 ) $\begin{aligned} 28.4 & \div 2 \\ & =14.1 \end{aligned}$ $2.84 \div 0.2=14.1$ |
    | :---: | :---: |
    | N1.10 <br> Order negative numbers e.g. order the numbers in ascending order: $-3,5,-1,-2,0$ | $\begin{array}{lllllll} \hline 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ -3 & -2 & -1 & 0 & 1 & 2 & 3 \\ 2> & >-2 \rightarrow \text { We say } 2 \text { is bigger than }-2 \\ -1<3 \rightarrow \text { We say }-1 \text { is less than } 3 \end{array}$ |

    N1: Calculating with Numbers
    

    | N2.3 <br> Add and subtract fractions ( same denominator) e.g. $\frac{2}{3}+\frac{2}{3}$ | Add \& subtract with same denominator e.g. $\frac{2}{3}+\frac{2}{3}=\frac{4}{3}=1 \frac{1}{3}$ |
    | :---: | :---: |
    | N2.4 <br> Add fractions (different denominators) <br> e.g. $\frac{1}{5}+\frac{7}{10}$ | Make denominators the same then add the numerators $\text { e.g. } \begin{aligned} & \frac{1}{5}+\frac{7}{10} \\ = & \frac{2}{10}+\frac{7}{10} \\ = & \frac{9}{10} \end{aligned}$ |
    | N2.5 <br> Subtract fractions (different denominators) $\frac{4}{5}-\frac{2}{3}$ | Make denominators the same then subtract the numerators $\begin{aligned} & \frac{4}{5}-\frac{2}{3} \\ = & \frac{12}{15}-\frac{10}{15} \\ = & \frac{2}{15} \end{aligned}$ |

    N2: Fractions, Decimals and Percentages Write equivalent fractions
    Simplify a fraction
    Add and subtract fractions (same denominator) Add fractions (different denominators) Subtract fractions (different denominators)

    |  |  |  |
    | :---: | :---: | :---: |
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    | :---: | :---: | :---: |
    |  |  |  |

    N2: Fractions, Decimals and Percentages Multiply fractions
    Find a fraction of a quantity
    Find a fraction of a quantity
    Divide a fraction by a whole
    Divide a fraction by a whole number
    Order fractions
    Convert commo

    | Convert common fractions, decimals and percentages |  |
    | :---: | :---: |
    | N2. 6 Multiply fractions e.g. $\frac{2}{7} \times \frac{2}{3}$ | When multiplying fractions, multiply the numerators and multiply the denominators. Cancel down if possible before or after the calculation. $\frac{2}{7} \times \frac{2}{3}=\frac{4}{21}$ |
    | N2. 7 <br> Find fraction of a quantity <br> e.g. <br> Find $\frac{4}{5}$ of $£ 40$ | $\begin{aligned} & \frac{4}{5} \text { means } \div 5 \times 4 \text {. } \\ & \text { e.g. To find } \frac{4}{5} \text { of } £ 40 \\ & £ 40 \div 5 \times 4 \stackrel{\text { 4 }}{=} £ 32 \end{aligned}$ |
    | N2. 8 <br> Divide a fraction by a whole number $\begin{aligned} & \text { e.g. } \\ & \frac{2}{7} \div 3 \end{aligned}$ | Make the whole number a fraction e.g. 3 becomes $\frac{3}{1}$ <br> Then Keep Change Flip: <br> Keep first fraction the same <br> Change $\div$ to $x$ <br> Flip the second fraction and <br> calculate $\frac{2}{7} \times \frac{1}{3}=\frac{2}{21}$ |

    N2: Fractions, Decimals and Percentages Order decimals
    Find a percentage of a quantity
    Converting fractions to decimals

    | Order decimals <br> Find a percentage of a quantity Converting fractions to decimals |  |
    | :---: | :---: |
    | N2.11 <br> Order decimals <br> e.g. order: <br> $0.3,0.304,0.32$, <br> 0.33 | Decimals need the same number of digits <br> Give them all the same number of digits <br> Now the decimals can be ordered $0.3,0.304,0.32,0.33$ |
    | N2.12 <br> Find percentage of a quantity <br> e.g. $8 \%$ of $£ 240$ <br> $12.5 \%$ of 80 kg <br> $80 \%$ of 52 | $\begin{aligned} & \begin{array}{l} \text { e.g. } 8 \% \text { of } £ 240 \quad 12 \frac{1}{2} \% \text { of } 80 \mathrm{~kg} \\ =0.08 \times 240 \quad=\quad=0.125 \times 80 \\ =\underline{£ 19.20} \quad=\underline{10 \mathrm{~kg}} \end{array} \\ & \\ & 80 \% \text { of } 52 \text { litres } \\ & =0.8 \times 52 \\ & =41.6 \text { litres } \end{aligned}$ |
    | litres 3 <br> Converting fraction to decimal e.g. $\begin{gathered} \frac{4}{5} \\ \frac{9}{12} \\ \hline \frac{3}{8} \end{gathered}$ | Fractions to decimals - by changing <br> e.g. $\frac{4}{5}=\frac{8}{10}=0.8$ <br> e.g. $\frac{9}{12}=\frac{3}{4}=0.75$ <br> Fractions to decimals - by dividing e.g. $\frac{3}{8}=3 \div 8=0.375$ |

    Convert a decimal to a fraction
    Convert from a percentage to a decimal to a fraction Convert from a decimal to a percentage to a fraction Convert fractions to decimals to percentages

    | N2. 14 <br> Convert decimal to a fraction $\text { e.g. } 0.74$ | To convert see what column the number ends in. In this case the hundredths. Therefore put the number over 100 and simplify. $0.74=\frac{74}{100}=\frac{37}{50}$ |
    | :---: | :---: |
    | N2.15 <br> Convert from percentage to decimal to fraction <br> e.g. $27 \%$ <br> 7\% <br> 70\% | $\begin{aligned} & 27 \%=0.27=\frac{27}{100} \\ & 7 \%=0.07=\frac{7}{100} \\ & 70 \%=0.7=\frac{70}{100}=\frac{7}{10} \end{aligned}$ |
    | N2.16 <br> Convert from decimal to percentage to fraction e.g. 0.3 $0.03$ $0.39$ | $\begin{aligned} & 0.3=30 \%=\frac{3}{10} \\ & 0.03=3 \%=\frac{3}{100} \\ & 0.39=39 \%=\frac{39}{100} \end{aligned}$ |
    | N2.17 <br> Convert fractions to decimals to percentages e.g. $\quad{ }^{\frac{4}{5}}$ | $\frac{4}{5}=\frac{80}{100}=80 \%=0.8$ <br> Change to 100 $\frac{3}{8}=3 \div 8=0.375=37.5 \%$ |


    | N2.20 Decrease by a percentage. <br> e.g. Decrease $£ 50$ by $15 \%$ | - To decrease £50 by $15 \%$ <br> $10 \%$ of $£ 50=£ 5$ <br> $5 \%$ of $£ 50=£ 2.50$ <br> $15 \%$ of $£ 50=£ 7.50$ (OR $0.15 \times 50=7.5$ ) <br> Decreased amount $=£ 50-£ 7.50=£ 42.50$ <br> If using a calculator: <br> Multiplier needed to <br> decrease a quantity. <br> To decrease a quantity by $15 \%$. Multiply the quantity by 0.85 <br> (100-15) $50 \times 0.85=£ 42.50$ |
    | :---: | :---: |
    | N2. 21 <br> Order Fractions, Decimals, Percentages e.g. Order: $0.3, \frac{3}{5}, 40 \%, 0.56$ | You need to convert them all to the same form. In this case it is easier to convert all to decimals and then order $\begin{aligned} & 0.3 \\ & \frac{3}{5}=0.6 \\ & 40 \%=0.4 \\ & 0.56 \end{aligned}$ <br> Therefore the correct order in ascending order is: $0.3,40 \%, 0.56, \frac{3}{5}$ |

    N2: Fractions, Decimals and Percentages
    Divide fractions
    Increase by a percentage
    Decrease by a percentage
    Order fractions, decimals and percentages

    | N2.18 Divide fractions e.g. $\frac{2}{7} \div \frac{2}{3}$ | Invert fraction after $\div$ Multiply numerator Multiply denominators. Keep Change Flip $\begin{aligned} \frac{2}{7} \div \frac{2}{3}=\frac{2}{7} & \times \frac{3}{2} \\ & =\frac{6}{14}=\frac{3}{7} \end{aligned}$ |
    | :---: | :---: |
    | N2. 19 Increase by a percentage <br> e.g. Increase £12 by 5\% | - To increase $£ 12$ by $5 \%$ $10 \%$ of $£ 12=£ 1.20$ <br> $5 \%$ of $£ 12=£ 0.60(O R 0.05 \times 12=0.6)$ <br> Increased amount $=£ 12+£ 0.60=£ 12.60$ <br> If using a calculator: Multiplier needed to increase a quantity. <br> To increase a quantity by $5 \%$ <br> Multiply the quantity by 1.05 <br> $(100+5=105)$ <br> $12 \times 1.05=£ 12.60$ |

    N2: Fractions, Decimals and Percentages
    Change a recurring decimal into a fraction
    Prove that a recurring decimal is equal to a fraction

    |  |  |
    | :---: | :---: |
    |  |  |


    | N3.3 | - Look at the digit required |
    | :---: | :---: |
    | Round to 1 or | - Look at the first digit NOT required |
    | more decimal places. | e.g. To round 5.47 to 1 dp <br> Answer 5.5 digit NOT require |
    |  | increase this by 1 Is this 5 or more? |
    | b) to 2 dp . |  |
    | b) Round 5.6741 to 3 dp . | a) 43.57 |
    | c) Round 4.7955 | b) 5.674 |
    | to 2 dp . | c) 4.80 |
    | N3.4 | Look at the first non-zero digit |
    | Round to 1 | Look at the next digit. |
    | significant figure. | If this next digit is 5 or more, |
    | The first s.f. is the first | increase the previous digit by one |
    | non-zero digit from the left. | If this next digit is 4 or less, keep the previous digit the same |
    |  | Replace all the digits after the first non-zero digit with zeros, stopping at the decimal point if there is one. |
    | Round to 1 significant figure: |  |
    | a) 289.6 | a) 300 |
    | b) 4489 | b) 4000 |
    | c) 0.000763 | c) 0.0008 |

    N3: Accuracy and Measures
    Round to the nearest $1,10,100$ etc Round to 1 decimal place. Round to 1 or more decimal
    
    Numbers can be rounded to the
    nearest whole number, the
    nearest ten, the nearest
    hundred, the nearest thousand,
    the nearest million, and so on.
    If the digit you are rounding is
    followed by a $5,6,7,8$, or
    9, round the number up. If the
    number you are rounding is
    followed by a $0,1,2,3$, or
    4, round the number down.
    
    Numbers can be rounded to one
    decimal place.
    If the digit in the 2 nd decimal place is a $5,6,7,8$, or 9 , round the number up. If it is a $0,1,2,3$, or 4 , round the number down.
    
    

    N3: Accuracy and Measures

    | Round to 2 or more significant figures Estimate a calculation using rounding Calculate with metric units |  |
    | :---: | :---: |
    | N3. 5 <br> Round to 2 or more significant figures. <br> a) Round 65590 to 2 sf . <br> b) Round 674.82 to 3sf. <br> c) Round 0.01362 to 2 sf . | Look at the digit after the first nonzero digit Look at the next digit. If this next digit is 5 or more, increase the previous digit by one. If this next digit is 4 or less, keep the previous digit the same. Replace all these other digits with zeros, stopping at the decimal point if there is one <br> a) 66000 <br> b) 675 <br> c) 0.014 |
    | N3.6 Estimate a calculation using rounding. <br> Estimate: <br> a) $423 \times 28$ <br> b) $1589 \div 0.473$ | When estimating always round each number to 1 significant figure first. <br> a) $400 \times 30=12000$ <br> b) $2000 \div 0.5=4000$ |


    | N3.9 Calculate with money. | Use the same method of adding numbers that have 2 decimal places. |
    | :---: | :---: |
    | Richard buys a notebook that costs $£ 6.78$ and a pen that costs $£ 4.19$. Work out the total cost. | $\begin{array}{r} 6.78 \\ +4.19 \\ \hline 10.97 \\ \hline 1 \end{array}$ <br> Total cost $=$ £10.97 |
    | N3.10 Convert units of time. <br> How many seconds are there in 1 week? | ```1 century \(=100\) years 1 decade \(=10\) years 1 year \(=365\) days (except leap years) 1 day \(=24\) hours 1 hour \(=60\) minutes 1 minute \(=60\) seconds \(7 \times 24 \times 60 \times 60=604,800\) seconds``` |

    N3: Accuracy and Measures
    

    ## N3: Accuracy and Measures

    Write the upper bound and lower bound of a number or measurement State an error interval for a rounded number State an error interval for a truncated number Calculate using the compound measure speed

    | N3.11 <br> Write the upper bound and lower bound of a number or measurement | Bounds tell us the largest possible value of a number and the smallest possible value. |
    | :---: | :---: |
    | What is the lower and upper bound of 23 cm if rounded to the nearest centimetre? |  |
    | N3. 12 <br> State an error interval for a rounded number | Lower and upper bounds can be written as error intervals with the use of inequalities. <br> Look out for the word "rounded" when doing this type of error interval. |
    | The mass m of a table is 45.7 kg rounded to 1dp. Write the error interval for this. | $45.65 \leq m<45.75 \mathrm{~kg}$ |

    
    N3: Accuracy and Measures
    

    | Understand the term Calculate the power Calculate the root of |  |
    | :---: | :---: |
    | N4.5 <br> Understand the term 'cube'. <br> e.g. define a cube number. | Cubes are the result of multiplying a number by itself and by itself again $\begin{aligned} & 2 \times 2 \times 2=2^{3}=8 \\ & 4 \times 4 \times 4=4^{3}=64 \end{aligned}$ <br> $8 \& 64$ are cube numbers |
    | N4.6 Calculate the power of a number. <br> e.g. <br> Calculate $4^{2}$. <br> Calculate $5^{3}$. <br> Calculate $3^{4}$. | $4^{2}$ is 4 squared, or the square of It means $4 \times 4=16$ <br> $5^{3}$ is 5 cubed, or the cubes of 5 . It means $5 \times 5 \times 5=125$ <br> $3^{4}$ is 3 to the power of 4. It means $3 \times 3 \times 3 \times 3=81$ |
    | N4.7 <br> Calculate the root of a number. <br> e.g. Calculat $\sqrt{16}$ $\begin{aligned} & \sqrt[3]{125} \\ & \sqrt[4]{81} \end{aligned}$ | The inverse operation for 'power' is 'root' $\begin{gathered} \sqrt{16}=4 \\ \sqrt[3]{125}=5 \quad \sqrt[4]{81}=3 \end{gathered}$ <br> There are keys on the calculator to all of these |

    N4: Factors, Multiples and Primes
    
    N: Facts, Mulipes and Primes

    | N4.10 Identify a Prime Number. <br> e.g. list the prime numbers less than 30. | Prime numbers only have two factors, 1 and themselves. These are the only numbers you can divide into a prime number <br> Factors of 17 <br> $1 \times 17$ only $\begin{aligned} & 17 \div 1=17 \\ & 17 \div 17=1 \end{aligned}$ <br> This means 17 is a prime number. <br> 2 is the only even prime number. <br> 1 isn't a prime number |
    | :---: | :---: |
    |  | The prime numbers less than 30 are... $\begin{aligned} & 2,3,5,7,11,13,17,19,23 \\ & 29 \end{aligned}$ |

    N4: Factors, Multiples and Primes
    Find factors of a number
    Find multiples of a number

    | N4.8 <br> Find Factors of a number. <br> e.g. find the factors of 24. | FACTORS are what divides exactly into a number <br> You can find factors using factor pairs: <br> Factors of 24 $\begin{aligned} & 1 \times 24 \\ & 2 \times 12 \\ & 3 \times 8 \\ & 4 \times 6 \end{aligned}$ <br> 1, 2, 3, 4, 6, 12 and 24 are all factors of 24 |
    | :---: | :---: |
    | N4. 9 <br> Find Multiples of a number. <br> e.g. list the first 6 multiples of 5 . | Multiples are the numbers in a times table <br> The first 6 multiples of 5 are... $5,10,15,20,25,30$ |


    | N4.12 <br> Find the Lowest <br> Common Multiple <br> (LCM) of two or <br> more numbers. <br> e.g. find the LCM of <br> 9 and 12. | List the multiples (times tables) <br> of the numbers. The Lowest <br> Common Multiple (LCM) is the <br> first number common to both (in <br> both lists). <br> LCM of 9 and 12 |
    | :--- | :--- |
    | Multiples of 9 |  |
    | $9,18,27,36,45,54,63,72$, <br> $90 . .$. <br> Multiples of 12 |  |
    | $12,24,36,48,60,72,84 \ldots .$. |  |
    | The LCM of 9 and 12 is 36 <br> (note that 72 is also common to <br> both, but this isn't the lowest) |  |
    | You would never be asked for <br> the highest common multiple, as <br> there are an infinite number of <br> common multiples. |  |

    N4: Factors, Multiples and Primes
    Find the highest common factor of two or more numbers Find the lowest common multiple of two or more numbers

    | N4.11 | Find the factors of the |
    | :--- | :--- | numbers. The highest

    common factor (HCF) is the biggest factor that is common to both.

    HCF of 36 and 54
    Factors of $36 \quad 1 \times 54$
    $\begin{array}{ll}1 \times 36 & 2 \times 27 \\ 2 \times 18 & 3 \times 18\end{array}$
    $3 \times 12 \quad 6 \times 9$
    $4 \times 9$
    18 is the biggest factor of
    both, and so...
    the HCF of 36 and 54 is
    18
    You would never be asked to find the lowest common factor as 1 is a factor of all numbers.

    This means there will always be
    an HCF for two or more numbers. Find the Highest Common Factor (HCF) of two or more numbers.
    e.g. find the HCF of

    36 and 54.
    
    N4: Factors, Multiples and Primes
    

    | N4.16 <br> Write a number <br> given in standard <br> form as a regular <br> number | Positive Powers <br> e.g. <br> Write $5 \times 10^{4}$ as a <br> number |
    | :--- | :--- |
    | Write $5 \times 10^{-3}$ as a <br> number. | The digit 5 has moved 4 <br> places to the left. <br> Positive power moves to the <br> left by the number of places <br> equal to the index number |
    | Negative Powers |  |

    N4: Factors, Multiples and Primes
    
    N4: Factors, Multiples and Primes

    | Apply the law of indices for multiplying powers Apply the law of indices for dividing powers Apply the law of indices for powers of powers Evaluate fractional indices |  |
    | :---: | :---: |
    | N4. 17 <br> Apply the law of indices for multiplying powers. <br> e.g. simplify <br> $5^{3} \times 5^{6}$ <br> $4^{7} \times 4^{-2}$ | When multiplying indices add the powers $\begin{aligned} & 5^{3} \times 5^{6}= \\ & 3^{9} \times 4^{-2}= \\ & 4^{5} \end{aligned}$ |
    | N4. 18 <br> Apply the law of indices for dividing powers. e.g. simplify $\begin{aligned} & \frac{8^{7}}{8^{2}} \\ & \frac{6^{2}}{6^{9}} \end{aligned}$ | When dividing indices subtract the powers $\begin{aligned} & \frac{8^{7}}{8^{2}}=8^{5} \\ & \frac{6^{2}}{6^{9}}=6^{-7} \end{aligned}$ <br> When applying the laws of indices the base number (the 8 and the 6 in the above examples) must be the same. |


    | N4.23 <br> Simplify a surd <br> e.g. simplify <br> $\sqrt{18}$ | $\sqrt{25}$ is NOT a surd because it <br> is exactly 5. <br> $\sqrt{3}$ is a surd because the <br> answer is not exact |
    | :--- | :--- |
    | $\sqrt{75}$ | A surd is an irrational <br> number <br> To simplify surds look for <br> square number factors <br> $\sqrt{18}=\sqrt{9} \times \sqrt{2}=3 \sqrt{2}$ |
    | N4.24 <br> Simplify a surd <br> expression | $5 \sqrt{75}=\sqrt{25} \times \sqrt{3}=5 \sqrt{3}$ <br> e.g. simplify <br> $5 \sqrt{3}+2 \sqrt{3}$ <br> When adding the <br> root stays the <br> same <br> $5 \sqrt{3} \times 2 \sqrt{3}$ |
    | $5 \sqrt{3} \times 2 \sqrt{3}=10 \sqrt{9}$ <br> $=10 \times 3=30$ |  |

    N4: Factors, Multiples and Primes Evaluate negative indices
    Evaluate indices involving both negative and fractional
    Simplify a surd
    Simplify a surd expression

    | N4. 21 <br> Evaluate negative indices <br> e.g. evaluate $4^{-2}$ $10^{-3}$ | Negative indices are equivalent to fractions and decimals. $\begin{aligned} & 4^{-2}=\frac{1}{4^{2}}= \\ & \frac{1}{16} 10^{-3}=\frac{1}{10^{3}}= \\ & \frac{1}{1000}=0.001 \end{aligned}$ <br> Give your answer as a fraction unless told otherwise. |
    | :---: | :---: |
    | N4.22 <br> Evaluate indices involving both negative and fractional e.g. evaluate $16^{-\frac{3}{2}}$ | $\begin{gathered} 16^{-\frac{3}{2}} \begin{array}{r} \text { Tum into a fraction. } \\ \text { Denominator is the } \\ \text { root, numerator the } \end{array} \\ =\frac{1}{(\sqrt{16})^{3}}=\frac{1^{\text {power. }}}{}=64 \end{gathered}$ |

    N4: Factors, Multiples and Primes
    Rationalise the denominator of a fraction Multiply two surd brackets together
    
    N4: Factors, Multiples and Primes
    Rationalise the denominator of a fraction (surd expression) Calculate with numbers in standard form
    

    | N4.27 <br> Rationalise the <br> denominator of a <br> fraction <br> (surd expression) <br> e.g. rationalise this <br> surd <br> $\frac{5}{3-\sqrt{2}}$ | Rationalising the <br> denominator of a surd is <br> removing the surd from the <br> denominator of a fraction by <br> multiplying the numerator <br> and denominato of that <br> fraction by the denominator. <br> Example: <br> Rationalise $\frac{5}{3}$ <br> this surd |
    | :--- | :--- |
    | $\frac{5}{3-\sqrt{2}} \times \frac{(3+\sqrt{2})}{(3+\sqrt{2})}$ |  |
    | $=\frac{5(3+\sqrt{2})}{(3-\sqrt{2})(3+\sqrt{2})}$ |  |
    | $=\frac{15+5 \sqrt{2}}{9+3 \sqrt{2}-3 \sqrt{2}-2}$ |  |
    | $=\frac{15+5 \sqrt{2}}{7}$ |  |

    N4: Factors, Multiples and Primes
    

    |  | $\begin{aligned} & \text { e.g. } 2: 5 \text { ( }(\text { both parts by } 2) \\ & =1: 2.5 \end{aligned}$ |
    | :---: | :---: |
    |  |  |

    P1: Ratio and Proportion

    | P1: Ratio and Prop <br> Use proportion Use a ratio and Simplify a ratio Write a ratio in | ortion <br> describe a part of a whole quantity to find another quantity <br> form 1:n |
    | :---: | :---: |
    | P1.1 <br> Use proportion to describe a part of a whole. <br> Describe the proportion of the shape that is white | One white square out of 4 squares altogether. <br> So as a fraction <br> 1 Part is the numerator <br> 4 Whole is the denominator <br> Proportion can also be a decimal or percentage. <br> The fraction needs to be converted. <br> As a decimal 0.25 <br> As a percentage 75\% |
    | P1.2 <br> Use a ratio and a quantity to find another quantity e.g. The ratio of squash to water is 1:7. How much squash do I need for 50 ml of squash |  |

    P1: Ratio and Proportion

    | P1.6 <br> Changing an amount in proportion. The unitary method. e.g. If 6 books cost £22.50, how much will 11 books cost? | It is called the unitary method because you find what 1 would be before multiplying up to find the amount you need. |
    | :---: | :---: |
    | P1.7 <br> Change an amount to compare two values. <br> A best buy problem. e.g <br> A pack of 5 pens cost $£ 6.10$ <br> A pack of 8 pens cost $£ 9.20$ <br> Which is the best value? | Find the cost or value of one item in each case. Divide the cost by how many. <br> 5 cost $£ 6.10$, so 1 costs $£ 6.10 \div 5$ So 1 pen costs $£ 1.22$ <br> 8 cost $£ 9.20$, so 1 costs $£ 9.20 \div 8$ So 1 pen costs $£ 1.15$ <br> The pack of 8 pens is the best value as the price of 1 pen is lower than in a pack of 5 |

    Use a ratio to solve a problem, tuming one ratio into another equivalent
    ratio
    Changing an amount in proportion. The unitary method
    Change an amount to compare two values

    | Change an amount to compare two values |  |
    | :--- | :--- |
    | P1.5 |  |


    | P1.5 | e.g. |
    | :---: | :---: |
    | Use ratio to solve a problem, turning | A model ship is made using scale 1:600. |
    | ratio into | The model ship length is 40 cm |
    | another equivalent ratio. | What is the real length of the ship? |
    | e.g. <br> A model ship is made using scale 1:600 | 1:600 |
    | The model ship length is 40 cm . | $24000$ |
    | What is the real |  |
    | length of the ship? | ant to find what 40cm |

    
    P1: Ratio and Proportion
    Reading a conversion graph
    Dividing into a given ratio

    | P1.8 | e.g. To convert kg and pounds |
    | :---: | :---: |
    | Reading a conversion graph <br> One unit will be on the x-axis, the other unit will be on the $y$ axis. <br> Find the unit value on one axis draw a line to the graph's line and another to the other axis. Read off your value. e.g. Convert 5 kg into pounds. |  <br> - Draw lines on to take readings <br> - Read the scale carefully <br> e.g. Convert 5 kg into pounds. From the line we can see $5 \mathrm{~kg}=11 \mathrm{lbs}$ |
    | P1.9 <br> Dividing into a given ratio <br> Finding different amounts given a total and different ratios <br> e.g. Divide $£ 40$ in the ratio 1:3:4 | e.g. <br> Divide $£ 40$ in the ratio of $1: 3: 4$ <br> Total number of shares $=1+3+4$ <br> $=8$ <br> 1 share $=£ 40 \div 8=£ 5$ <br> 3 shares $=3 \times £ 5=$ <br> $£ 15$ <br> 4 shares $=4 \times £ 5=£ 20$ <br> $1: 3: 4=£ 5: £ 15: £ 20$ |

    P1: Ratio and Proportion
    Use multiplier to decrease by a percentage
    percentage)
    Plotting a con

    | P1.12 |  |
    | :---: | :---: |
    | Use multiplier to | To decrease a quantity by 5\% Amount decreases from 100\% by |
    | percentage. | 5\% |
    | e.g. | so 100-5 =95 |
    | What is the | $95 \%$ as a decimal $=0.95$ |
    | multiplier to decrease an amount by $5 \%$ ? | Multiply the quantity by 0.95 |
    | P1.13 <br> Calculate the original amount before a percentage change. <br> (Reverse <br> Percentage) <br> e.g. <br> A bag costs $£ 40$ in a sale where everything has 20\% off <br> What was the original price of the bag? | e.g. |
    |  | A bag costs $£ 40$ in a sale where everything has $20 \%$ off |
    |  | What was the original price of the bag? |
    |  | If $20 \%$ has been taken off, then |
    |  | the bag is $80 \%$ of its original |
    |  | value. |
    |  | ( $100-20=80$ ) |
    |  | So the original multiplier was 0.8 for 80\% |
    |  | Original $\times 0.8=40$ |
    |  | So |
    |  | Original $=40 \div 0.8=£ 50$ |


    | P2.3 <br> Solve Problems of <br> Direct Proportion <br> e.g. The distance <br> you walk is directly <br> proportional to the <br> time you spend <br> walking. If I can <br> walk 9 miles in 3 <br> hours, how far can <br> I walk in 5 hours? | Use Unitary <br> Method to <br> find how far <br> in one hour. <br> Divide by <br> three then <br> multiply by | ( |
    | :--- | :--- | :--- |

    P2 Proportion and Repeated Percentage Change
    Understand how direct proportion affects two variables Understand how inverse proportion affects two variables

    | P2.1 <br> Understand how direct proportion affects two variables e.g. If two variables $A$ and $B$ are in direct proportion to one another what happens as A increase? | If $A$ and $B$ are in direct propotion. Then <br> If $A$ increases then $B$ increases If $A$ decreases then $B$ decreases If $A$ is multiplied by 2 then $B$ is multiplied by 2. <br> If 1 worker costs $£ 200$ to hire Then 2 workers cost $£ 400$ to hire The cost to hire is in direct proportion to how many workers are hired |
    | :---: | :---: |
    | P2.2 <br> Understand how inverse proportion affects two variables e.g. If two variables $A$ and $B$ are in direct proportion to one another what happens as A increase? | If $A$ and $B$ are in inverse propotion. <br> Then <br> If $A$ increases then $B$ decreases If $A$ decreases then $B$ increases If $A$ is multiplied by 2 then $B$ is divided by 2. <br> If 1 worker takes 2 hours to complete a job Then 2 workers will take 1 hour to complete the same job. The time taken to complete a job is inversely proportional to the amount of workers.. |

    

    P2 Proportion and Repeated Percentage Change Solve problems of inverse proportion
    Use similarity to find missing lengths
    $\stackrel{\circ}{\circ}$
    Solve Problems of
    Inverse Proportion
    The amount of time
    you spend on a job
    is inversely
    proportional to the
    amount of people
    If it takes 5 workers
    6 days to build a
    shed. How long will
    it take 2 workers?
    $\left.\begin{array}{|l|l|}\hline \text { P2.10 } \\ \text { Recognise Graphs } \\ \text { of Exponential } \\ \text { Growth and } \\ \text { Exponential Decay } \\ \text { e.g. What would } \\ \text { a graph of } \\ \text { bacteria growth } \\ \text { look like? } \\ \text { e.g. What would } \\ \text { a graph of } \\ \text { radioactive decay } \\ \text { look like? }\end{array} \quad \begin{array}{l}\text { e.g. What would a graph of } \\ \text { bacteria growth look like? } \\ \text { This would be a repeated } \\ \text { percentage increase. }\end{array}\right\}$

    P2 Proportion and Repeated Percentage Change Write the formula for a repeated percentage change
    Use calculations of repeated percentage change
    Recognise graphs of exponential growth and decay

    | P2.8 <br> Write the formula for a repeated percentage change | Find the multiplier for the percentag increse or decrease. <br> Remember <br> Increase by 20\% then multiplier is 1 <br> Decrease by $20 \%$ the multiplier is 0 . <br> Final amount $=$ (multiplier)number of years $x$ initial amount |
    | :---: | :---: |
    | P2.9 <br> Use calculations of repeated percentage change e.g. $£ 400$ is placed in a savings account that pays 5\% interest PA. How much money will be in the savings account after 5 years? Round you answer to 2dp | Use the formula: <br> Final amount = (multiplier)number of years $x$ initial amount <br> PA stands for per annum which means every year. <br> So there is a $5 \%$ increase every year. <br> The multiplier for a $5 \%$ increase is 1.05 <br> Using the formula $\begin{aligned} \text { Final Amount }= & 1.05^{5} \times 400 \\ & =510.512625 \ldots \\ & =£ 510.51 \text { to } 2 \mathrm{~d} . \mathrm{p} . \end{aligned}$ |


    |  |  | e.g. a is inversely proportional |  |
    | :---: | :---: | :---: | :---: |
    |  |  |  |  |

    P2 Proportion and Repeated Percentage Change To find a formula for two variables in direct proportion
    To find a formula for two variables in inverse proportion

    | P2. 11 <br> To Find a Formula for Two Variables in Direct Proportion e.g. y is directly proportional to $x$. When $\mathrm{y}=21, \mathrm{x}=$ 3. Find a formula for $y$ in terms of $x$ | The symbol $\square$ means 'varies as' or 'is proportional to'. <br> Direct proportion <br> If $y \quad x$ then $y=k x$ <br> If $y \square x^{2}$ then $y=k x^{2}$ <br> If $y x^{3}$ then $y=k x^{3}$ e.g. <br> y is directly proportional to <br> $x$. When $y=21, x=3$. <br> $y \quad \mathrm{x}$ therefore $\mathrm{y}=\mathrm{kx}$ <br> 3 <br> $21=k x$ $k=7$ $\text { so, } y=7 x$ |
    | :---: | :---: |

    P2 Proportion and Repeated Percentage Change
    Finding the multiplier or percentage change for a repeated change
    Use trial and error to find the year term of a repeated change Use trial and error to find the year term of a repeated change

    | P2.13 <br> Finding the multiplier or percentage change for a repeated percentage change. <br> e.g. A savings account had $£ 2000$ in it, after three years of interest, the amount in the account was £2315.25. What was the percentage interest rate on the savings account? | Formula for repeated percentage change is <br> Final amount = (multiplier)number of years x initial amount <br> e.g. A savings account had $£ 2000$ in it, after three years of interest, the amount in the account was $£ 2315.25$. What was the percentage interest rate on the savings account? <br> Initial amount $=2000$ <br> Final amount $=2315.25$ <br> Number of years $=3$ <br> Substitute into the formula <br> $2315.25=(\text { multiplier })^{3} x$ <br> 2000 <br> Divide by 2000 <br> $1.157625=(\text { multiplier })^{3}$ <br> Take cube root of both sides to undo the power <br> $1.05=$ multiplier <br> $1.05=105 \%$ <br> So increase has been $5 \%$ each year. | P2.14 <br> Use Trial and Error to find the year term of a repeated percentage change <br> e.g. A savings account had $£ 2000$ in it, after $\times$ years of interest of 5\% PA, the amount in the account was £2315.25. How long were the savings in the account? | Formula for repeated percentage change is <br> Final amount $=$ (multiplier)number of years x initial amount <br> e.g. A savings account had $£ 2000$ in it, after $x$ years of interest of $5 \%$ PA, the amount in the account was $£ 2315.25$. How long were the savings in the account? <br> Initial Amount $=2000$ <br> Percentage interest per year $=5 \%$ $100+5=105$ <br> So multiplier $=1.05$ <br> Substitute these into the formula Keep trying the next value of $x$. <br> Final amount $=1.05^{\times} \times 2000$ <br> Try $x=1$, then <br> $1.05 \times 2000=2100$ (not the final amount) so try $x=2$ <br> $1.05^{2} \times 2000=2205$ (not the final amount) so try $x=3$ <br> $1.05^{3} \times 2000=2315.25$ 9correct amount) <br> So $x=3$ years |
    | :---: | :---: | :---: | :---: |

    P2 Proportion and Repeated Percentage Change
    Find the average or instantaneous rate of change from graph What is the rate of change where $x=0$
    

    | P2.18 | If Length scale factor $=k$ |
    | :---: | :---: |
    | Using similarity to | Then Area scale factor $=\mathbf{k}^{\mathbf{2}}$ |
    | find missing areas. If height of shape | If height of shape $A$ is 4 cm , height of shape $B$ is 6 cm |
    | $A$ is 4 cm , height of shape $B$ is 6 cm | $A$ and $B$ are similar shapes. If the surface area of $A$ is $20 \mathrm{~cm}^{2}$ what is |
    | $A$ and $B$ are similar shapes. If the | the surface area of $B$ ? |
    | surface area of A | Length scale factor $=6 \div 4=1.5$ |
    | is $20 \mathrm{~cm}^{2}$ what is the surface area of | Area scale factor $=1.52=2.25$ |
    | B ? | Surface area of B $=20 \times 2.25=$ $45 \mathrm{~cm}^{2}$ |
    | P2.19 | If Length scale factor $=\mathrm{k}$ |
    | Using similarity to find missing volumes. | Then Volume scale factor $=\mathbf{k}^{\mathbf{3}}$ |
    | If height of shape | If the surface area of $A$ |
    | $A$ is 4 cm , height of shape $B$ is 6 cm | is $10 \mathrm{~cm}^{3}$ what is the volume of B? |
    | $A$ and $B$ are similar | Length scale factor $=6 \div 4=1.5$ |
    | shapes. If the surface area of A | Volume scale factor $=1.5^{3}=3.375$ |
    | is $10 \mathrm{~cm}^{3}$ what is | Volume of $B=10 \times 3.375=33.75 \mathrm{~cm}^{3}$ |

    P2 Proportion and Repeated Percentage Change

    | P2.17 <br> Interpret the rate of change of graph e.g. <br> What would the rate of change represent on <br> A) A graph of number of bacteria against time. <br> B) A graph of the number of radioactive atoms In a substance against time. <br> C) A Distance / <br> Time graph <br> D) A Speed / <br> Time graph | The rate of change of a graph is its gradient. <br> A gradient is how much the $y$-axis value changes for every one value on the $x$-axis. <br> e.g. <br> What would the rate of change represent on <br> A) A graph of number of bacteria against time. <br> B) A graph of the number of radioactive atoms In a substance against time. <br> C) A Distance / Time graph <br> D) A Speed / Time graph <br> Answers <br> A) The rate of growth of the bacteria <br> B) The rate of decay of the radioactive substance <br> C) The rate of change of distance over time which is SPEED <br> D) The rate of change of speed over time which is <br> ACCELERATION |
    | :---: | :---: |

    
    S1: Data Handling
    Understand the concept of bias when collecting data
    Reading data from a table

    | S1.1 <br> Understand how <br> to collect data | Ways to collect data: <br> Data collection sheets which <br> ere also called tally charts. (see <br> different methods of <br> data collection. |
    | :--- | :--- |
    | S1.4) <br> Two-way tables are a way of <br> sorting data from more than one <br> category, so that the frequency of <br> each category can be seen <br> quickly and easily. <br> Questionnaires are used for <br> most surveys. They have <br> questions and choices of <br> responses. |  |
    | S1.2 <br> Understand the <br> concept of bias <br> when collecting <br> data | Bias occurs when one answer <br> is favoured over another. |
    | It can lead to unreliable <br> e.g. explain what is <br> meant by bias. | Data collection should be <br> planned to minimise bias. |
    | Randomsamples minimise |  |


    | S1.6 <br> Interpret a bar chart <br> e.g. how many people went on 1 holiday? | The $x$ axis shows the category. The $y$ axis shows the frequency. <br> The number of people who went on 1 holiday was 7. |
    | :---: | :---: |
    | S1.7 <br> Draw a pictogram <br> e.g. draw a pictogram for this table. | A pictogram shows frequency using pictures. <br> A key shows what each picture is worth. |
    | Movie Genre ${ }^{\text {f }}$ |  |
    | Horror 3 <br> Action 7 |  |
    | Action 7 |  |
    | Romance 4 <br> Come 5 |  |
    | Comedy |  |
    | Other 1 |  |
    |  |  |

    S1: Data Handling
    

    | S1.10 | The Mode is the most common |
    | :---: | :---: |
    | Find the mode of a list of numbers | number or object. |
    | e.g. what is the mode of <br> $1,2,3,3,3,3,5,5$ ? | 3 occurs the most so 3 is the mode. |
    | $\begin{aligned} & 1,1,2,2,4,6,7,8,9 ? \\ & 1,2,3,4,5 ? \end{aligned}$ | 1 and 2 occur twice, so they are the modes. The data set is bimodal. |
    | S1.11 <br> Find the median for a list of numbers. <br> e.g. find the Median | All occur once so there is no mode. |
    |  | The Median is the middle number, or middle value of a middle pair, in an ordered list. |
    | 2, 6, 4, 7, 5, 3 | Order the numbers - $2,3,4,5,7$. 4 is in the middle, so 4 is the median. |
    |  | Order the numbers $-2,3,4,5,6$, 7. |
    |  | 4 and 5 are in the middle. <br> The middle of 4 and 5 is 4.5 , so |
    |  | 4.5 is the median |

    S1: Data Handling
    Interpret a pictogram
    Calculate a mean from a list of numbers
    Find the mode of a list of numbers
    Find the median for a list of numbers

    | S1.8 <br> Interpret a pictogram e.g. how many Golden Delicious were there? |  | Use or interpret part of a symbol to count quantities. <br> For Golden Delicious: 2 whole apples =20; <br> 1 half apple $=5$; <br> 25 apples in total. |
    | :---: | :---: | :---: |
    |  |  |  |
    |  |  |  |
    | Varites of A Aopes ins food tore |  |  |
    | Rei Deitioas |  |  |
    | Ganden Delicious | - * |  |
    | Red Rome | - © |  |
    | Melntosh <br> Jonathan | - |  |
    |  | - © 0 |  |
    |  |  |  |
    | S1.9 <br> Calculate a mean from a list of numbers <br> e.g. calculate the mean of $3,4,6,7$. |  | Add all the numbers. Divide by how many there are. |
    |  |  |  |
    |  |  | Mean of 3, 4, 6, 7 |
    |  |  | $3+4+6+7$ |
    |  |  | $4=5$ |
    |  |  | The mean is 5 |

    
    S1: Data Handling
    
    $\left.\begin{array}{|l|l|}\hline \begin{array}{l}\text { S1.18 } \\ \text { Understand the } \\ \text { different types of data }\end{array} & \begin{array}{l}\text { Data is a collective name for } \\ \text { information recorded for statistical } \\ \text { purposes. } \\ \text { e.g. describe the } \\ \text { following data types. }\end{array} \\ \text { Qualitative } & \begin{array}{l}\text { Qualitative data can only be written in words, } \\ \text { e.g. the colours of cars. } \\ \text { Quantitative }\end{array} \\ \text { Quantitative data can be written in numbers, } \\ \text { e.g. heights of children. } \\ \text { Discrete } & \begin{array}{l}\text { Discrete data is numerical data that } \\ \text { are usually integer values, e.g. the } \\ \text { number of children in a classroom. }\end{array} \\ \text { Continuous } & \begin{array}{l}\text { Continuous data is numerical data that can be } \\ \text { shown in decimals, e.g. the weights of babies. }\end{array} \\ \text { Primary data is data collected from the original } \\ \text { source, e.g. via a survey. } \\ \text { Secondary data is data collected from other } \\ \text { sources, e.g. national statistics. }\end{array}\right\}$
    S1: Data Handling
    Construct a pie chart
    Interpret a pie chart

    | S1.16 <br> Construct a pie <br> chart | Divide 360 degrees by the total <br> frequency <br> Multiply each frequency by this <br> e.g. if the frequency <br> is 60, what is the <br> sector. <br> angle find the angle of each <br> represents each <br> person? |
    | :--- | :--- |
    | S1.17 <br> Interpret a pie chart <br> $360^{\circ} \div 60=6^{\circ}$ so each person = <br> $6^{\circ}$. | Pie charts show proportion. <br> Without information on the size of <br> the survey, actual numbers are not <br> known. |
    | e.g. which country <br> has more people <br> under $15 ?$ | Here we are not told how many <br> people are in each population. <br> We can only comment on <br> proportion by comparing the sizes <br> of sectors in each pie chart. <br> There is a larger proportion of the <br> population under 15 in Ireland <br> than there is in Greece. |


    | S1.20 <br> Find the median and <br> quartiles from a list of <br> data | $n$ is the number of items in the <br> data set (in this case 7 items). <br> Write the values in order. |
    | :--- | :--- |
    | e.g. find the median, <br> lower quartile, upper <br> quartile and <br> interquartile range <br> from the data set; <br> $1,4,7,8,9,13,16$ | Median is the $\frac{(n+1)}{2}$ th value. <br> $\frac{7+1}{2}=4.4^{\text {th }}$ item is 8. <br> Lower Quartile (LQ) is the <br> $\frac{(n+1)}{4}$ th value. <br> $\frac{7+1}{4}=2.2^{\text {nd }}$ item is 4. <br> Upper Quartile (UQ) is the <br> $\frac{3(n+1)}{4}$ th value. <br> $\frac{3(7+1)}{2}=6.66^{\text {th }}$ item is 13. <br> Interquartile Range (IQR) <br> IQR $=U Q-$ LQ $=13-4=9$. |
    |  |  |

    S1: Data Handling
    Understand how to take and use a sample of data
    Find the median and quartiles from a list of data

    | S1.19 <br> Understand how to <br> take and use a sample <br> of data. | A sample should be: <br> a small group of the population, |
    | :--- | :--- |
    | en adequate size, |  |
    | e.g. describe how to <br> take a sample. | Simple random sampling |
    | Everyone has an equal chance of |  |

    Arranged in some sort of order
    e.g. every $10^{\text {th }}$ item in the
    population.
    S1: Data Handling
    
    Compare distributions by comparing mean and range in context of the distributions
    Draw a two way table
    Interpret a two way table
    

    S1: Data Handling
    

    ## S2: Grouped Frequency

    To be able to group data into a grouped frequency table Draw and interpret a frequency polygon Find mean from a frequency table
    
    
    S2: Grouped Frequency
    Find median from a frequency table
    Find range from a frequency table Find the mode from a frequency table Construct a scatter graph
    

    |  |  |  | - |  |  |  |  |  |  |  |  |  |  |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    |  |  |  |  |  |  |  |  |  |  |  |  | T |  |

    S2: Grouped Frequency
    Describe the relationship presented by a scatter graph

    | 2.7 <br> Identify the correlation of a scatter graph | Graphs can either have positive correlation, negative correlation or no correlation. |
    | :---: | :---: |
    | e.g. sketch a scatter graph showing positive correlation and a scatter graph showing negative correlation. | Positive correlation means as one variable increases, so does the <br> Negative correlation means as one variable increases, the other decreases. |


    | 2.12 <br> Estimate the mean from a grouped frequency table. <br> e.g. estimate the mean from this table. |  | We don't know the exact value of each item of data in each group. <br> The best estimate we can make is to use the midpoint of each group. |  |  |  |  |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    |  |  | Minutes Late (m) | Frequency |  | $\begin{gathered} \text { Midpoint } \\ \hline \end{gathered}$ |  |
    | Minutes Late (m) | Frequency | $0<\mathrm{m} \leq 4$ | 11 |  |  |  |
    | $0<m \leq 4$ | 11 | $4<\mathrm{m} \leq 8$ | 13 |  |  | 6 |
    | $4<\mathrm{m} \leq 8$ | 13 | $8<\mathrm{m} \leq 12$ | 7 |  |  | 10 |
    | $8<m \leq 12$ | 7 | $12<\mathrm{m} \leq 16$ | 9 |  |  | 14 |
    | $12<m \leq 16$ | 9 | $16<\mathrm{m} \leq 20$ | 4 |  |  | 18 |
    |  |  | The total number of minutes late can be found by multiplying the frequencies by the midpoints. |  |  |  |  |
    |  |  | Minutes Late (m) | Frequency | Midp |  | mpxf |
    |  |  | $0<m \leq 4$ | 11 |  |  | 22 |
    |  |  | $4<\mathrm{m} \leq 8$ | 13 |  |  | 78 |
    |  |  | $8<\mathrm{m} \leq 12$ | 7 | 1 |  | 70 |
    |  |  | $12<\mathrm{m} \leq 16$ | 9 | 1 |  | 126 |
    |  |  | $16<m \leq 20$ | 4 | 1 |  | 72 |
    |  |  |  | 44 |  |  | 368 |
    |  |  | The estimate calculated by minutes late b trains (total frequ <br> Mean $\approx \frac{368}{44} \approx$ | of the $m$ dividing y the tot equency <br> 8.4 minu | ean the al utes |  | er of |

    S2: Grouped Frequency
    Find Draw a line of best fit for a scatter graph Use a scatter graph to estimate results

    Estimate the mean from a grouped frequency table | 2.9 |
    | :--- | :--- | :--- |
    | Draw a line of best fit for a |
    | scatter graph. | \(\begin{aligned} \& A line of best fit is a sensible <br>

    \& straight <br>
    \& line that goes as centrally as <br>
    \& for positive and negative <br>

    \& correlation.\end{aligned} \quad $$
    \begin{aligned} & \text { Through the coordinates plotted. }\end{aligned}
    $$\) | 2.10 | Estimate results using the line of best |
    | :--- | :--- |
    | Use a scatter graph to | fit. | Use a scatter graph to

    estimate results
    
     umbrellas will be sold
    given 3 mm of rainfall? 401
    

    ## S2: Grouped Frequency

    Identify the modal class of a grouped frequency table
    Identify the class containing the median from a grouped
    frequency table

    | 2.13 <br> Identify the modal class of a grouped frequency table <br> e.g. find the modal class from this frequency table. |  | The modal class is the group with the |
    | :---: | :---: | :---: |
    |  |  | highest frequency. |
    |  |  | The group with the highest frequency is $4<m \leq 8$ which occurs 13 times. <br> The modal class is $4<m \leq 8$. |
    | Minutes Late ( $m$ ) Frequency |  |  |
    | $0<m \leq 4$ | 11 |  |
    | $8<\mathrm{m} \leq 12$ |  |  |
    | $12<m \leq 16$ | 9 |  |
    | $16<m \leq 20$ | 4 |  |
    | 2.14 <br> Identify the class containing the median from a grouped frequency table <br> e.g. find the class containing the median from this table. |  |  |
    |  |  |  |
    |  |  |  |
    |  |  |  |
    |  |  |  |
    | Minutes Late (m) | Frequency |  |
    | $0<m \leq 4$ | 11 | The median value is the middle value when all items are in order. <br> Median $=\frac{n+1}{2}$ the value. <br> n (total frequency) is 44 . <br> Median $=\frac{44+1}{2}=\frac{45}{2}=22.5^{\text {th }}$ value. <br> The median is halfway between the 23 rd and 24th items of data. <br> Using cumulative frequency, the $24^{\text {th }}$ item is at the end of the $4<m \leq 8$ class, so the $23^{\text {rd }}$ item is also in that class. <br> The median value is in the $4<\mathrm{m} \leq 8$ class. |
    | $4<m \leq 8$ | 13 |  |
    | $8<\mathrm{m} \leq 12$ | 7 |  |
    | $126 \mathrm{~m} \leq 20$ | 4 |  |
    |  |  |  |

    S2: Grouped Frequency
    Plot a cumulative frequency chart
    Read median and quartiles from cumulative frequency chart

    |  |  |  | A cumulative frequency diagram is drawn by plotting the upper class boundary with the cumulative frequency. <br> Cumulative frequency is plotted on the vertical axis and length is plotted on the horizontal axis. |
    | :---: | :---: | :---: | :---: |
    |  |  |  |  |
    |  |  |  |  |
    |  | 2.17 <br> Plot a cumulative frequency chart <br> e.g. plot a cumulative frequency chart or graph from this table. |  |  |
    |  | 4 4 <br> 10 14 |  | Points are joined with a smooth curve. |
    | $\begin{aligned} & 30<1 \leq 35 \\ & 35<1 \leq 40 \\ & \hline 40<1 \leq 45 \end{aligned}$ | 10 14 <br> 11 25 <br> 12 37 |  |  |
    | $45<1 \leq 50$ <br> $50<1 \leq 55$ |  |  |  |
    | $50<1555$ 3 40 <br>    |  |  |  |


    | 2.19 <br> a) Draw a box plot from a list of numbers. <br> e.g. draw a box plot fron this list of numbers: $\begin{aligned} & 9,10,10,12,13,14,17, \\ & 18,19,21,21 . \end{aligned}$ | Box plots can be created from a list of <br> numbers by finding the median, lower and upper quartiles. <br> Minimum value $=9$. <br> Maximum value $=21$. <br> Median is the $\frac{n+1}{2} t h$ value. <br> $\frac{11+1}{2}=6.6^{\text {th }}$ item is 14 . <br> Lower Quartile (LQ) is the $\frac{n+1}{4}$ th value. <br> $\frac{11+1}{4}=3.3^{\text {rd }}$ item is 10 . <br> Upper Quartile (UQ) is the $\frac{3(n+1)}{4}$ th value. <br> $\frac{3(11+1)}{4}=9.9^{\text {th }}$ item is 19. |
    | :---: | :---: |

    ## S2: Grouped Frequency

    
    S2: Grouped Frequency
    Drawing a box plot from a cumulative frequency graph
    Compare distributions displayed as box plots by comparing the median and the interquartile range in context

    | 2.20 | Compare the median for both box <br> Compare distribution <br> displayed as box plots by <br> comparing the median and <br> the interquartile range <br> (IQR) in context |
    | :--- | :--- |
    | e.g. give two comparisons <br> ene these two boxplots. | The median for Mr Wilson's results (62) <br> is higher than median for Mr Galbraith's <br> results (53). <br> On average, Mr Wilson's class <br> performed better in the test in Maths <br> than Mr Galbraith's class did in English. |
    | Mr Wilson's Maths class. |  | | Compare the IQR for both box plots. |
    | :--- |
    | The pupils in Mr Galbraith's class had |
    | more varied results as their IQR (53) is |
    | greater than the IQR (28) in Mr |
    | Wilson's class. |

    
    S2: Grouped Frequency
    Know how to calculate frequency density for a histogram
    of unequal widths
    Calculate frequencies from a histogram of unequal widths
    Know how to calculate frequency density for a histogram
    of unequal widths

    Calculate frequencies from a histogram of unequal widths | $\begin{array}{l}\text { 2.23 } \\ \text { Calculate frequencies } \\ \text { from a histogram of } \\ \text { unequal widths }\end{array}$ | $\begin{array}{l}\text { Frequency = Frequency Density } \times \text { Class } \\ \text { Width } \\ \text { e.g. calculate the } \\ \text { frequency for each } \\ \text { category from the } \\ \text { histogram. }\end{array}$ |
    | :--- | :--- |
    | $\begin{array}{l}\text { Children aged } 5-11: \\ \text { Frequency }=1 \times 6=6 . \\ \text { Children aged } 11-16: \\ \text { Frequency }=3 \times 5=15 . \\ \text { Children aged } 16-18: \\ \text { Frequency }=2 \times 2=4 .\end{array}$ |  |

    
    S3: Probability
    Calculate the theoretical probability of an event
    Use the exhaustive rule of probability,
    Use a sample space to find the probability of a combined event
    Use the property that the sum of mutually exclusive probabilities is 1

    | S3.3 <br> Use a sample space to find the probability of a combined event <br> e.g. A dice is rolled and a spinner is spun and the scores are added together. Create a sample space diagram to show all possible outcomes from spinning a spinner and rolling a dice. |  |  |  |  |  |  |  |  |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    |  |  |  | Dice |  |  |  |  |  |
    |  |  | + | 1 | 2 | 3 | 4 | 5 | 6 |
    |  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
    |  |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
    | $\leqslant$ |  | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
    |  |  | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
    | S3.4 <br> Use the property that the sum of mutually exclusive probabilities is 1 <br> e.g. If outcomes $A$ and $B$ are mutually exclusive and the probability of A occurring is $0.47 \ldots$ what is the probability of B occurring? | If 2 outcomes cannot occur together they are mutually exclusive <br> If 2 outcomes $A$ and $B$ are mutually exclusive $\begin{array}{lr} P(A)+p(B)=1 & \\ & 1-P(A)=P(B) \\ & 1-0.47=P(B) \\ & P(B)=0.53 \end{array}$ |  |  |  |  |  |  |  |

    S3: Probability
    

    ## S3: Probability

    Use intersection, union and complement with sets and Venn diagrams Find probabilities using a Venn diagram

    | S3.14 <br> Use intersection, union and complement <br> with sets and Venn diagrams. | (See previous page for Set Notation) <br> e.g. Mr Peake asks 24 pupils in his class <br> about their families. <br> He sorts them into: <br> S - Has sisters <br> B - Has brothers <br> have sisters and brothers - the <br> intersection. |
    | :--- | :--- |
    | He then displays his findings in a Venn <br> diagram. | 2. S' means NOT S. <br> $\cap B$ Means AND B |
    | Using this Venn diagram, work out: | There are 12 people who do not have <br> sisters but only 8 of those don't have a <br> brother. <br> $=8$ |

    S3: Probability
    Calculate conditional probability
    Use formula to prove two events are independent

    | S3.16 <br> Calculate <br> conditional <br> probability. | First, represent the information on a tree diagram: |  |
    | :--- | :--- | :--- |
    | e.g. The <br> probability that a <br> tennis player <br> wins the first set <br> of a match is $\frac{3}{5}$. |  | first set |

    S3: Probability
    Find combinations and permutations When you make a selection of items from a group and the order doesn't matter, it is
    Combination. Like ingredients in a smoothie they're all getting blended together!
    When you select all the items in a group and the order does matter it is a Permutation.
    Like the code to a safe - it only works if you put the numbers in in the right order.
    RBW, RWB, BWR, BRW, WRB, WBR.
    There are 6 permutations.

    ## List the combinations: <br> HP, HM, HC, PM, PC, MC. <br> There are 6 combinations.

    List the permutations:
    ind combinations and
    
    offers a choice of toppings:
    ham $(H)$, pepperoni $(P)$,
    mushroom (M) and chicken
    (C). How many ways can
    two different toppings be
    chosen?
    e.g. A man owns three
    cars: 1 red, 1 blue and 1
    white. How many ways can
    they be parked on his

    ## Contents

    ## Creation and Dignity

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    3. The Purpose and Value of Life
    5. Human Rights
    7. Animal Rights
    9. Equality and Equity
    8. Should we all be equal?
    11. Prejudice and Discrimination

    ## Page: Topic:

    12. Stephen Lawrence
    13. Homophobia
    14. The Catholic Church and Homophobia Stereotyping
    Objectification and 'othering'

    ## Creation and Dignity

    ## Key Terms

    These words will form part of your assessment:
    It is important you learn them and their meaning.

    | Key Term | Definition |
    | :--- | :--- |
    | Dignity | Something given to someone by the divine. <br> Catholics believe God has given life and therefore human life is sacred. |
    | Discrimination | The unjust or prejudicial treatment of different categories of people, <br> especially on the grounds of ethnicity, age, sex, or disability |
    | Equality | Being equal to others, especially in status, rights, or opportunities. |
    | Equity | The quality of being fair and just. |
    | Prejudice | A preconceived opinion not based on reason or actual experience. |
    | Rights | A moral entitlement or to have to do something. |
    | Objectification | Degrading someone to the status of a mere object |
    | Sanctity of life | A principle that believes life that is so valuable, it should be protected. |

    ## Creation and Dignity

    The Purpose and Value of Life

    ## The Value of Life

    Christians believe human life is sacred and should be respected.

    All humans are created in God's image.
    Life is a gift from God and should be protected.
    The sanctity of life teaches life is God-given.
    The Bible teaches human beings are created in the image of God.

    Jesus taught God has counted every hair on a person's head.

    And even the very hairs of your head are all numbered... Indeed, the very hairs of your head are all numbered.

    Luke 12:7

    ## Creation and Dignity

    The Purpose and Value of Life

    ## How to Live a Good Life

    God gave humans free will to choose their actions. God gave humans a conscience.

    God gave humans the ability to reason.
    Christians believe humans can make their own decisions.

    Humans are responsible for their decisions

    God gave humans commandments to follow.
    God's commandments tell humans what they should choose and should avoid.

    God sent his Son, Jesus, to the world as an example.

    Jesus showed that in difficult situations, humans can still make the right choice.

    ## The Purpose of Life

    Christians believe the purpose of life is to become closerto God.

    Jesus instructed his followers to love God and love their neighbour.

    To get close to God means to see him in each other Following Jesus' teaching will ensure a person can achieve eternal life in heaven with God.

    Heaven is the ultimate purpose of life.

    ## What did Jesusteach

    Jesus taught The Beatitudes.
    The Beatitudes are a set of conditions to aspire to. They help Christians know how to behave. They are contrary to human materialistic aspirations

    Jesus taught 'Love your enemies' Matthew 5:44 Love is to seek or desire good for another. Christians should seek and pray that people who do evil understand their actions and change their ways.

    Following Jesus' example is the purpose of christian life. This would show value to all life.

    This is not an easy route, but the right one.

    ## Creation and Dignity

    Human Rights

    These encompass the most basic rights and freedoms that a person can have.

    All humans have rights, from birth to death.
    Rights are not dependant on race, gender, religion, or ethnicity.

    After World War II, a universal set of rights was written to show this belief

    This was called The Universal Declaration of Human Rights and applied to all people It covers rights from how to live, where a person can live, protection from harm and others.

    ## Creation and Dignity

    Human Rights

    There are 30 articles outlining our human rights. These are separated into categories

    ## Articles 1 and 2

    Reaffirm human dignity and equality.

    ## Articles 3-11

    The rights of the individual: to life, outlawing slavery and torture, being equal in law, the right to a fair trial etc.

    ## Articles 12-17

    The individual rights in society, such as freedom of movement, the right to a nationality, the right to marry and have a family, and the right to own property.
    "All human beings are born free and equal in dignity and rights"

    Universal Declaration of Human Rights, 1947

    ## Articles 18-21

    The spiritual, religious and political rights of individuals, such as freedom of thought, the right to your own opinion, the right to gather peacefully and protest, the right to vote.

    ## Articles 22-27

    The social, economic and cultural rights of the individual, including the right to work, rest and leisure, a decent standard of living, and education.

    ## Articles 28-30

    Remind us that rights come with obligations and we do not have the right to violate anyone else's human rights.

    ## Creation and Dignity

    Animal Rights

    Many people believe that all living things should be treated with respect.

    Animals have a right to be protected from illtreatment, just like humans.

    Most people believe that humans are capable of more than other animals

    Example, humans have the ability to make moral decisions.

    It is widely agreed that they should be looked after carefully and protected.

    Not all humans agree that animals should be treated equally

    ## Creation and Dignity

    Animal Rights

    Why animals should have rights

    Human animals have rights, so non-human animals should also have them.

    No morally relevant difference between human animals and adult mammals.

    Humans and other mammals have similar levels of biological complexity.

    Non-human animals are conscious, aware of their existence and know what is happening to them. Non-human animals prefer some things and dislike others and make conscious choices.

    The quality and length of their life matters to them.

    Companionship - Pets are usually treated well as part of the family

    Help - Used to help people: guide dogs for the blind.
    Work - Animals can be used to carry or find items.

    Sport - Animals used for sport. Greyhound or horse racing.

    Food - Many people eat meat and animal products

    Fashion or leisure - Used for clothing or household accessories

    Education and conservation -Zoos or wildlife parks help to understand animals

    Experiments and scientific developments -
    Cosmetic testing is illegal in the UK.
    Entertainment - Animals form part of circus acts.
    7

    Why animals should not have rights

    Animals don't think and are not really conscious.
    Animals were put on earth to serve human beings.
    Animals don't have souls.

    Animals don't behave morally and are not members of the 'moral community' like humans are.

    Animals lack the capacity for free moral judgment.
    to treat animals as lesser than humans is speciesismin action.
    animals act purely on instinct while human beings engaged in rational thought.

    St. Thomas Aquinas

    ## Creation and Dignity

    Equality and Equity

    Equality means that every individual has an equal opportunity to make the best of their lives and talents.

    No one should have poorer life chances because of where a person is from, how they were born, their beliefs, or if they have a disability.

    Equality recognises that groups of people with protected characteristics have experienced discrimination.
    in the UK it is unlawful to treat anyone differently in society because of factors such as age, disability, gender, race or sexual orientation

    The Equality Act (2010)

    ## Creation and Dignity

    Equality and Equity

    ## Should we all be equal?

    Social justice isn't possible if only some voices are heard.

    The voices of marginalized and vulnerable people are silenced.
    "All are equal before the law and are entitled without any discrimination to equal protection of the law."

    Article 7
    Universal Declaration of Human Rights

    Equity is about giving people what they need, in order to make things fair.

    It is giving more to those who need it, taking into consideration their circumstances, so everyone has the same opportunities.

    Social justice is about making society function better - providing the support and tools to help turn lives around.

    Social justice includes fairness in healthcare, employment, housing, and more.

    Social justice cannot be achieved without the principles of human rights, access, participation, and equity.

    ## Should criminals be equal?

    A balance needs to be met between the rights of the individual and wider society.

    If there is a clear legal basis for restrictions, they are legal as long as there is good reasonand restrictions are proportionate.

    Some would argue criminals have not lost their dignity or their right to equality in the law.

    ## Should animals be seen as equal to humans?

    Animal equality seeks to ensure all animals are respected and protected.

    Animal rights groups like PETA fight against human use of animals

    It could be argued animals do not have the same morality as humans do and pose a danger to humans.

    ## Creation and Dignity

    Prejudice and discrimination

    Prejudice - an attitude held
    Comes from the words 'to judge before'.
    When someone forms an negative opinion or feeling about a person or people without all of the information.
    Exists wherever there is difference between people.

    ## Discrimination - an action performed

    Forming an opinion based on the group they belong to, instead of personal merit.

    Discrimination includes verbal slurs, failure to provide reasonable adjustments, media portrayal, preferential pay, hiring or admissions policies and hate crimes.

    Discrimination can be committed by individuals, groups or institutions.

    Every form of social or cultural discrimination in fundamental personal rights on the grounds of sex, race, colour, social conditions, language or religion must be curbed and eradicated as incompatible with God's design.

    Gaudium et Spes

    ## Examples

    Prejudice based on gender is called sexism.
    Prejudice based on the national grouping or race is known as racism.

    Prejudice towards Jews is called anti-Semitism. Prejudice towards Muslims is called Islamophobia. Prejudice towards homosexual people is called homophobia.
    When people, young or old, suffer from prejudice because of their age, it is called ageism.

    ## The case

    An 18-year-old Black teenager who lived in South London.

    Killed in 1993 in an attack motivated by skin colour

    Had been waiting for a bus with a friend, when a gang of white men attacked them.

    The police thought it was drug related, and did not provide first aid.

    The friend escaped unhurt, Stephen died from his injuries.

    Police started to investigate suspects they believed were responsible for the attack.

    Suspects were not arrested swiftly and given time to dispose of evidence

    Some suspects were charged with murder, these charges were then dropped before a trial could happen.

    The decision makers didn't think that there was enough evidence so it did not go to trial.

    ## Creation and Dignity

    Stephen Lawrence

    In 2012, two of the original suspects in Stephen's killing, Gary Dobson and David Norris, were found guilty of his murder and sent to prison, after new evidence was found.

    The other suspects in Stephen's murder were not brought to trial

    August 2020, the Metropolitan police declared the investigation into the murder "inactive".
    "All identified lines of inquiry have been completed", which means no one else can be taken to trial and held responsible for Stephen's death unless the case is later reopened.

    ## Stephen Lawrence Day

    First celebrated in 2019
    Celebrated annually on the 22nd April.

    The family set up a foundation to grow awareness of racial inequality.

    Aims to inspire a more equal, inclusive society, and to foster opportunities for marginalised young people in the UK.

    The foundation works in schools, communities and businesses to inspire, support and provide opportunities for the young and marginalised.

    ## Creation and Dignity

    Homophobia

    People who identify as lesbian, gay, or bisexual may experience harassment or discrimination from people who are uncomfortable with these identities.

    Happens in many different ways and includes negative attitudes and beliefs about or prejudice against bisexual, lesbian, and gay people.

    Often based on irrational fear and misunderstanding. Sometimes comes from fundamental religious beliefs. Often handed on through generations.

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    In 2017 Stonewall ran a research survey:
    45\% of lesbian, gay and bisexual young people experienced homophobic bullying in Britain's schools.
    $40 \%$ of lesbian, gay and bisexual pupils who experience bullying have skipped school because of bullying.
    $86 \%$ of LGBTQIA+ students regularly hear phrases such as 'that's so gay' or 'you're so gay' in school.

    ## Why is it so common?

    Many phrases and words may appear as harmless but care homophobic.

    The fact the word 'gay' is being used in a negative light means it can be regarded as homophobic.

    ## Creation and Dignity

    The Catholic Church and Homophobia

    Catholics believe all humans were made in the image of God, therefore have dignity.

    A persondoes not choose to be either homosexual or heterosexual, so being gay is not inherently sinful.

    Catholics believe that only God can judge us on our actions, we should do our best in life following God's rules.

    Only God can judge our actions, our job is love and nurture each other to be the best we can be.

    ## Creation and Dignity

    Stereotyping

    A generalised belief or idea about a group of people.

    Often unfair or untrue.

    Often associated with a negative expectation of a group or person, such as their ability, preferences, appearances or personalities.

    Group stereotyping can sometimes be useful when making a quick decision, but often they are wrong when applied to an individual person.

    Can be limiting, and can lead to discrimination which causes harm.
    "Homosexual people have a right to be in a family. They are children of God and have a right to a family. Nobody should be thrown out or be made miserable over it."

    Pope Francis

    ## Famine in Ethiopia

    A country on the African continent, known for a great famine in the 1980s.

    Seen as a poor and underdeveloped country.
    Agriculture, the main source of income, was affected by droughts.

    The government was replaced by a repressive regime that stoppedEthiopia prospering.

    Many people, particularly in the west, have the stereotype that the whole of Africa is in extreme poverty.

    Ethiopia has one of the world's fastest growing economies.

    ## Creation and Dignity

    Objectification and Othering

    Martha Nussbaum said that there are seven ways someone can be treated that would objectify them:

    Instrumental - treating as a tool for another's uses
    Denial of autonomy - treating as lacking in selfdetermination

    Inertness - treating as lacking in activity
    Fungibility - treating like an object
    Violability - treating like something that can be broken
    Ownership-treating as though they can be owned,
    Denial of subjectivity - treating as though there is no need for concern for them

    Rae Langton says objectification can also happen through:

    Reduction to body - the view asbeing no more than their body, or body parts

    Reduction to appearance - treating in terms of their look or how they appear to the senses
    Silencing - treatment as if they are unable to speak

    | Key Terms | Definition |
    | :--- | :--- |
    | Objectification | Degrading to the status of an object |
    | Othering | Labelling as not fitting in within the <br> norms of a social group |
    | Dehumanisation | Denying fullness of human status <br> causing cruelty and suffering |

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    ## Component 3: Judaism

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    ## Component 3: Judaism

    Key Terms

    | Key Concept | 2 Mark Definition. |
    | :--- | :--- |
    | Synagogue | A place of worship, study and of meeting in the Jewish faith. |
    | Shekinah | The dwelling or divine presence of God - usually found where the Torah is kept. <br> The place where God's presence rests and can be felt |
    | Shabbat | Day of spiritual renewal and rest. A day to remember God creating the world and <br> resting on the seventh day. |
    | Kosher | Meaning 'clean' or 'fit' - a word used to describe food that Jewish people can eat. |
    | The 'anointed' or 'chosen' one who is the promised deliverer of the Jewish nation - |  |
    | Jewish people believe a king will be sent by God to save them. |  |

    ## Component 3: Judaism

    What do Jews believe?

    There is a great diversity within Jewish beliefs and practices.

    The Jewish community is a Diaspora, being spread over the world, and so differnet cultures influence different beliefs and customs.

    In the 12th century a Rabbi called Maimonides put together 13 principles beliefs that were in the Torah.

    For many Orthodox Jews, these remain central beliefs.

    Some principles are accepted by all Jews, such as the belief in one God.

    For some principles such as a belief in a Messiah, there are many different views and interpretations.

    ## The 13 principles of faith

    1. God exists, is perfect and created everything in existence
    2. Belief in God's unity
    3. God does not have a physical body and so is not affected by the same needs as humans
    4. God is eternal
    5. Only God should be worshipped
    6. God communicates with people through prophets
    7. Moses is the mostimportant prophet
    8. The Torah was given to Moses by God
    9. The Torah is God's law and cannot be changed
    10.God is all knowing and knows everything that is going to happen
    11.God will reward good and punish evil
    12.The belief that the Messiah will come
    13.The dead will be resurrected

    Component 3: Judaism
    What do Jews believe?

    ## Secular

    JudaismDo not believe in God.

    Do not see teachings and
    Torah as sacred.
    Born to Jewish parents.
    Do not practice religious observances.
    

    ## Component 3: Judaism

    Nature of God

    ## God as One

    There is only one God who is omniscient, omnipotent and omnipresent.
    "I am the Lord and there is no other, besides Me there is no God."

    Isaiah 45:5

    Everything in the world is divisible except for God.

    Belief in One God makes Jews monotheists.

    All things are united within One God
    "Hear, O Israel, the Lord your God is One."
    The Shema, Deuteronomy 6:4

    ## Creator

    Reform and Orthodox Jews understand this differently

    All Jews see God as the author of Creation, or responsible for it.

    Creation is inherently good, as God is inherently Good.
    "In the beginning God created

    Law-Giver
    God established moral laws

    The law allows a follower to live in harmony with God and his creation.

    Obedience to the law brings Jews
    closer to God and fulfils their duty
    The Ten Commandments
    Exodus 20

    ## Judge

    Uses both Justice and Mercy
    Will judge each person on their adherence to the law

    Judges yearly during the festival of Rosh Hashanah

    ## "You are not a God that has

    pleasure in wickedness" Psalm 5:4
    ## Component 3: Judaism

    The nature and significance of Shekinah

    ## What is it?

    Sometimes used to refer to God Himself, but more often to God's presence in the world.

    Some believe that the Shekinah refers to the feminine characteristics of God.

    The Shekinah is more than just where God is, it is where the presence of God can be felt.

    The shekinah rested in the temple, in Jerusalem.

    ## After the destruction of the Temple.

    Some believe Shekinah followed the Jews into exile.
    Some believe the Shekinah never left the Temple area.

    ## Component 3: Judaism

    The Messiah and the Messianic Age.

    The Messianic Age is a term used for a future time of peace on earth with no violence, hunger or crime.

    There are no direct references to the Messianic Age in the Torah so scriptures are interpreted to understand it.

    The first step to this age is the coming of the Messiah and the resurrection of the dead.

    ## Differences in belief

    A Jewish philosopher said that a belief in the Messiah was one of the 13 principles of Judaism.

    For some, the Messiah remains central to their faith.
    Many Reform Jews believe that the good actions of humans will bring a Messianic Age of peace.

    ## Sources

    The actual word Shekinah is not mentioned in the Torah however there are several references to God's presence.
    "They heard the sound of Yahweh walking in the Garden"

    Genesis 3:8

    ## Impact

    The divine presence of God means they can have a personal relationship with God.

    God is especially present in prayer when two faithful share the words of the Torah.

    ## Who is the Messiah?

    The Torah contains no definite teachings about the Messiah.

    Passages that Jews might think are relevant have to be interpreted.

    Due to the lack of clear information, there is a strong belief that humans should focus on the here and now.

    The world to come is beyond human understanding.
    talks of it being a time in which the wolf shall live with the lamb, and in which the lion, like the ox, shall eat straw.

    Isaiah 11: 1-9

    ## Component 3: Judaism

    The Messiah and the Messianic Age.

    ## When might the Messiah come?

    The Torah has no specific references about when the Messiah will come.

    The Torah was written to show people that the idea of the Messianic Age is beyond human understanding.

    Some Rabbis have tried to calculate the exact arrival of the Messiah leading several false Messiahs.

    ## The focus

    Many do not focus on a date of arrival, but the actions required to bring him.

    Some Orthodox Jews believe that God has a specific date for the coming of the Messiah.

    Most believe his coming will depend upon when he is most needed.

    The sin of the world may bring the Messiah

    A perfect world may bring the Messiah

    ## Reform Jews

    There is little focus about the coming of the Messiah.

    The main focus is on how to create a better society and working to that goal.

    ## Component 3: Judaism

    The Messiah and the Messianic Age.

    ## What will the Messiah do?

    The traditional belief is that the Messiah will be a great political leader and judge who will bring the world to an end.

    Some Jews believe he will not be a supernatural being but a human who is descended from King David and an inspiration to others.

    Many Jews believe that in every generation a person is born with the potential to be the Messiah.

    ## Component 3: Judaism

    The Messiah and the Messianic Age.

    ## What will the Messiah be like?

    The expectations of the Messiah come from the prophets.

    Their writings in the Nevi'im

    The Prophets can be interpreted in multiple ways leading to multiple views
    The Messiah will be; kingly,
    righteous and powerful
    Isaiah
    The Messiah will bring the exiles
    back from the nations
    Ezekiel
    The Messiah will end idolatry
    Ezekiel

    The Messiah will bring peace to the nations.

    Micah

    The Messiah will be a true descendent of King David.

    Micah

    The Messiah will come unexpectedly.

    Malachi

    ## Component 3: Judaism

    Abrahamic Covenant.
    

    ## Who was Abraham

    Abraham was 40 years old when he became aware of his Creator.

    When he recognised and knew Him, he began to share God with the people of Ur.

    He challenged them for not following a proper path.

    He broke their idols and began to teach the people that it is fitting to serve only the G-d of the world.

    ## Why Abraham

    Abraham is regarded as the founder of the Jewish people and is often called 'father'.

    He was called as he was the first person to teach that there was only one God.

    The scriptures state that because of Abraham's purity, God called out to him, commanding him to leave his homeland behind for a new life.

    Component 3: Judaism
    Abrahamic Covenant.

    ## Abraham's role:

    Abraham was called out of Ur, to a new land.
    Abraham had to leave his polytheistic religion, and follow the One God

    ## The Promise of Descendants

    God promised Abraham that a great nation would arise out of him.

    God changed his name from Abram to Abraham, meaning 'father of many nations'.

    This promise is shown in Genesis where God promises that 'nations and kings will descend from Abraham'.
    
    

    Blessings and Redemption
    God promised to bless Abraham and the families of the earth through him
    "Those that bless your name will be blessed, and those that curse it will be cursed." Genesis

    ## The Promised Land

    God promised to give Abraham a land that he would give him.

    The sign / seal of the covenant

    Abraham found their new home The land called the Promised Land because of God's repeated promises to give it.

    Jews lived here from the time of its original conquest until present day. land that he would give him.

    ## in Canaan

    

    Abraham, all males, and all Jewish boys at 8 days old are circumcised to seal this covenant.

    ## Component 3: Judaism

    Mosaic Covenant.

    ## Who was Moses?

    Moses was born of a Hebrew slave in Egypt.
    During a culling of the Hebrews, Moses was saved by
    God and raised as an Egyptian within the royal house.
    Moses saw injustice and took the life of a slave master
    He was banished into the desert.
    He found a wife and his true identity.
    He encountered God in the burning Bush and responded to His commands.

    He returned to free the slaves from Egypt and led them to the promised land.

    ## Moses' Importance

    Moses is regarded by Jews as the greatest prophet.
    Moses had a special relationship with God like no other.
    Moses was the only personto see God face to face. Moses was a great leader, teacher and the first Rabbi.

    Moses rescued the slaves that were in Egypt through his trust in God.

    Moses led the Hebrews through 40 years of wandering the desert.

    This events are celebrated each year at Passover and Sukkot

    ## Component 3: Judaism

    Mosaic Covenant.
    

    ## Component 3: Judaism

    Ten Commandments.

    ## Ten Commandments

    The Ten Commandments are in the Torah in Exodus.

    They should be kept by every Jew. It doesn't matter if they are young or old, reform or Orthodox

    They are central to Jewish belief and practices.

    The Ten Commandments were written on two different tablets because they have different concerns.

    The first four are referring to humans and God and the next six are to do with relationships
    
    

    든
    Do not commit adultery

    V
    

    電
    Do not murder

    Do not testify as a false witness

    Do not be envious between humans.

    ## Component 3: Judaism

    Life on Earth

    Jewish people emphasise life not death.

    Humans should respect their life and live it to the fullest.

    It is the way they live their life that they will be judged upon.

    The Torah is described as "The tree of life" because it's mitzvot can only be followed in this world.

    Like a tree takes root and sprouts, good deeds take root and sprout more good deeds.

    After death, the relatives are wished a "long life"
    During Jewish celebrations, such as weddings, 'L'Chaim' is said, which means, 'To Life'.

    God is the only creator of life and therefore life is sacred. Only he can give and preserve life.
    'My God, the soul you placed in me is pure. You created it, you fashioned it, You breathed it into me.

    A morning prayer for Jews
    'It is the tree of life for those who grasp it, and all who uphold it are blessed.

    ## Proverbs 3

    'Whoever destroys a single life is considered as if he had destroyed the whole world, and whoever saves a single life as if he had saved the whole world.

    Talmud

    33

    God is the only creator of life and therefore life is sacred. Only he can give and preserve life.
    'Before I formed you in the womb I knew you... a prophet to the nations I made you. '

    Jeremiah 1:5
    'For You created my veins, You covered me in my mother's womb, I shall thank you, for in an awesome, wonderous way I was fashioned.'

    Psalm 139
    'God said, "Let us make man in our own image and likeness...He created him, male and female He created them.'

    Genesis 1

    ## Component 3: Judaism

    Mitzvot
    

    Just as with the Ten commandments, the mitzvot either show how people should relate to God or other people.

    Through these types of actions Jews believe they build a relationship with God.

    The Torah explains that the purpose of human existence is to build a relationship with God which is attained through mitzvot.

    Today it is impossible to keep them all as many were related to the Temple which is now destroyed.

    For Orthodox Jews, keeping the mitzvot is an important principle of Judaism.

    Reform Jews also try to keep the mitzvot many consider that some are no longer compatible to 21 st century living.

    Decisions about which to follow are based on personal choice and interpretation.

    ## Component 3: Judaism

    Free Will

    Free will is the ability to make choices free from external control.

    Jews have always discussed how far God intervenes in human lives and events, and how far humans have free will- that is, the ability to make their own choices

    The Torah teaches that God has given Jews a choice whether to keep the mitzvot or not.

    As humans they were made in the Image of God

    They have the mind and soul to help with that choice

    Judaism does not teach that people are born sinful

    Each individual is born with the inclination to either do good or evil acts

    Yetzer hatov - The inclination or natural urge to do good actions
    Yetzer ha ra - The inclination or natural urge to do evil actions

    Jews believe it's human choices that make evil
    It is not possible to hide acts of evil from God
    Each act is considered separately by God on the 10 days of repentance

    Any harm done to humans must be forgiven by them before God can forgive

    ## Component 3: Judaism

    The Afterlife Judaism. There are two reasons for this;

    1. What is important is living a good life now in preparation for the world to come.
    2. The ways of God are not for humans to understand, so there's no point trying.

    The afterlife in Judaism is called Olam Ha- Ba (The world to come).
    This term is used to refer to a person's afterlife and also the Messianic Age.
    There are many different views about the nature of the world to come but a view shared by all is the focus should be on this life.
    The nature of the afterlife is not frequently considered in
    "This world is like a lobby before the Olan Ha-Ba.
    Prepare yourselfin the lobby so that you may enterthe banquethall."

    Mishnah.

    Focus on this life includes studying the Torah and observing the mitzvot.

    This doesn't earn a better afterlife.
    Judaism is not focused on the question of how to get a better afterlife but on how to live now.

    There are no specific teachings about the afterlife in the Torah.

    There are references to a physical place called Sheol, to which one 'goes down' following this life, but the nature of this place and who goes there is unclear. This means that many Jewish beliefs on the afterlife are their own interpretations of texts.

    ## Component 3: Judaism

    The Afterlife

    ## Some Jews believe:

    Olam Ha-Ba would come after the resurrection of the dead.
    Olam Ha-Ba refers to a time even beyond the world of the resurrected.
    the resurrected will eventually die a second death.

    ## Resurrection

    Most Jewish ideas about the afterlife were developed in post-biblical times. Many have discussed interpretations of passages from the Torah and found different answers.

    ## Others believe:

    the resurrection will follow the Messianic Age
    only the righteous will be resurrected, everyone will be resurrected and then the day of Judgement will follow

    ## A Few Jews believe

    there is no need for a Day of
    Judgement due to Rosh Hashanah

    ## Component 3: Judaism

    The Afterlife
    

    Many believe in some form of resurrection.
    This is stated in daily prayers and at funerals Some prayers refer to the soul being at rest under the wings of Shekinah

    Some believe in a resurrection that includes the body as well as the soul

    This influences Jewish attitudes to cremation, organ transplant and autopsies

    ## Reform Jews

    Most have rejected a belief in resurrection and references have been taken out of prayer books and worship.

    Some believe that the memories of people live on through their actions and good deeds Others believe that the soul lives on after death

    ## Some Jews believe in reincarnation

    In some form the soul of the person will take on a different body to live again on earth

    ## Component 3: Judaism

    Shabbat in the home

    ## Starts

    Shabbat starts a few minutes before sunrise on Friday night.

    ## Ritual

    The woman of the family lights two candles to bring the presence of Shabbat into the home. This is a ritual that happens worldwide at the same time.
    In many families the father welcomes Shabbat in the Synagogue and when he returns the family share a meal

    ## Family time

    A big meal is held on Friday night, prepared the night before.
    Meals begin with a blessing over two loaves of bread.
    The Kiddush prayer is recited over a cup of wine at the beginning of Shabbat meals. The meal is a time of happiness and relaxation.

    ## Saturday

    In the morning the family usually go to the Synagogue.
    Orthodox Jews will walk as driving would be considered as work.
    Games, activities, reading, discussion and eating will follow

    ## Ritual ending

    At sunset on Saturday the family will say goodbye to Shabbat, this is shown through the lighting
    of the Havdalla candle.
    Havdalla means separation and symbolises the distinction between Shabbat and the rest of the week.

    ## Component 3: Judaism

    Shabbat in the synagogue

    Many attend synagogue services on Shabbat even if they do not do so during the week.
    Services are on Shabbat evening, morning and afternoon.

    Fixed periods of prayer correspond with the time sacrifices were offered in the Temple.

    The Shabbat morning is the longest of the week and can last between 2-3 hours.

    It will include such as the Shema, Amidah and Kaddish. The rabbi may deliver a sermon about the Torah to help us to understand.

    After the service a Kiddush is usually held. The special blessing recited over a cup of wine.
    Reform Synagogues contains more of the home language and less Hebrew. As well as using music.

    ## Component 3: Judaism

    Worship in the home.

    The importance of the family home is greatly valued by many Jews who considerit a sanctuary It is a place where the values and beliefs of Judaism are learnt and reinforced

    In most Jewish homes there will be a Pushke box where money is collected to give to the poor. Children add to this to learn to be fulfil Mitzvot as well.

    ## Exodus 20

    Observing Shabbat means remembering the importance of it as a celebration of creation and also of the freedom of Israelites from slavery in Egypt. Keeping Shabbat means showing it is holy through worship both in the home and synagogue.

    For many Jews observing Shabbat means recognising the types of activities and work that are not allowed, such as creating or destroying.
    Shabbat is considered by many Jews as the most important festival. It is seen as a gift from God when weekday worries can be forgotten.
    There are many different opinions among Jews regarding what can and cannot be done on Shabbat.
    For Orthodox Jews all forms of work must be avoided unless a matter of life and death.

    The siddur is an important part of Judaism that guides Jews through daily prayers both in the synagogue and elsewhere. It begins with the Mode Ani and contains prayers for daily services as well as those for Shabbat. Just as the Torah is considered a gift from God, so the siddur is a gift. The siddur is considered holy and if it falls it must be picked up and kissed.

    ## Pushkebox

    ## The Siddur

    ## Component 3: Judaism

    Worship in the home.

    Families will have a Mezuzah on the front of their house and each room within the house.

    Inside, is a scroll and the Shema is written on it.
    On the back of the parchment is the word 'Shaddai' this means 'almighty' and this is one of the many names for God.

    The mezuzah case is on the right hand side of the door and placed at a slight angle with the top pointing to the room.

    Often Jews will touch the case as they pass through the door and kiss their fingers as a reminder that family should live according to the words of the Shema. For many, the mezuzah symbolises God's protection of the house.

    ## Component 3: Judaism

    Prayer.

    Prayer is not simply something that happens in the Synagogue once a week but is part of everyday life.

    Rabbis teach it is one of the best ways of communicating with God.
    It forms a bridge between God and humans.
    It is so important that it has a whole area of the Talmud, Berachot, dedicated to it.

    Historically there were no special prayers but many set prayers have beenestablished.

    Some Jews will pray before performing mitzvot, seeing something unusual, when good or bad things happen, and when going to bed at night.

    There are also prayers that are formal and said at the Synagogue.
    

    ## Types of Prayer

    Praising God and his qualities
    Requests of God for what God wants not what people want

    Thanksgiving for life and his blessings

    The Shema is the most important prayer and speaks of the Oneness of God's nature.

    The Amidah is the core of every Jewish worship service.

    Literally translates to Standing Prayer.

    The Modah Ani is the prayer spoken first thing in the morning.

    It thanks God for restoring their Soul and granting them life.

    ## Component 3: Judaism

    Prayer.

    Prayers may be said anywhere in Judaism.
    For many though, it is important to join together for communal prayers.

    For communal prayer to happen 10 men have to be present. (This is known as a Minyan)

    In reform communities, 10 people may form a Minyan The minyan creates a more spiritual experience than individual prayer.

    It is believed that communal prayer is less selfish than individual prayers.

    Although each synagogue usually has daily prayers, the main time communities come together is during Shabbat.

    ## Component 3: Judaism

    Prayer.

    The Amidah is the core of every Jewish worship service.

    It is also referred to as HaTefillah.

    Amidah literally means 'standing' and people stand throughout the prayer to show they are in God's presence.

    The Amidah consists of 18 blessings and can be divided into three sections, each of which reflects a type of prayer.

    Each week the community comes togetherfor Shabbat, this also happens for other key festivals. The fixed period of prayer times often corresponds with the fixed times of temple sacrifice.

    The prayer book, or siddur, contains these prayers and the versions for different points of the year.

    Some Jews prefer to recite their prayers in Hebrew as they argue this is a holy language that unites all Jews.

    Some Jews prefer to pray in their native language as it is more important to know what is being said.

    The Amidah contains the three types of prayer; Praise to God, Requests of God and Thanksgiving.

    The Amidah is recited silently by all members of the congregation or by individuals praying alone- and then aloud by the prayer leader.

    The Amidah formally concludes with the recitation of the line,
    "May God who brings peace to the universe, bring peace to us and all of the people, Israel, Amen. "

    This is recited while taking three steps backward, bowing to both sides, and taking three steps forward again.

    ## Component 3: Judaism

    Purpose of the Synagogue

    The synagogue is the central focus of Jewish life.
    In Hebrew it is called Beth ha Knesset meaning house of assembly.
    It has three main purposes.

    ## Beit Tefilah,

    A house of prayer
    A place where Jews come together for community prayer services.

    Jews can pray anywhere, but there are certain prayers that can only be said in the presence of a minyan e.g The Kiddish.

    ## Beit Midrash,

    A house of study
    Many Jews refer to their synagogue as 'shul' from the Yiddish word for school. For the observant Jew, the study of sacred texts is a life-long task.

    Will have a well-stocked library of sacred Jewish texts for members of the community to study.

    It is also the place where children receive their basic religious education.

    ## A Social Hall,

    The synagogue often functions as a sort of town hall where matters of importance to the community can be discussed.

    An important role of the synagogue is its function as a social welfare agency, collecting and dispensing money and other items for the aid of the poor.

    ## Component 3: Judaism

    Features of a Synagogue
    There are many different designs of synagogue. Often, they reflect the architecture of the country they are in. Older synagogues are often large whereas modern synagogues are a lot smaller.

    ## Aron Hakodesh (Ark)

    The most important place in the synagogue as it is here that the Torah scrolls are kept. During certain prayers the doors and curtain may be opened or closed.

    Opening the ark emphasises the importance of the prayer.
    The doors are kept open for Yom Kippur, signifying the opening of the gates of heaven.
    

    ## Component 3: Judaism

    Features of a Synagogue

    ## Torah Scrolls

    The Torah scrolls are the most sacred part of any synagogue.
    They are made from animal skins and are handwritten.
    Each scroll is one continuous Torah written in columns.
    Each end is stitched to the "Tree of life".
    Each scroll is wrapped in silk or velvet when not being used.
    

    ## Ner Tamid

    In front of and slightly above the Aron Hakodesh, is the Ner Tamid.
    This is kept continually burning and should not be extinguished.
    It symbolises the menorah which was kept burning in the Temple.
    Many consider it a reminder of God's eternal presence.
    

    ## Component 3: Judaism

    Features of a Synagogue

    ## Bimah

    The Bimah is a central platform in the synagogue on which the Torah scrolls are read.

    In an Orthodox Synagogue this will be in the middle, so the rabbi faces the congregation.
    In Reform synagogues this will be at the front, combined with the Ark.
    

    ## Seating

    Seating of women is one of the main differences for Orthodox and Reform synagogues.

    Orthodox Jews will separate the men and women as The Talmud argues that men and women can concentrate more on worship if they are separated.
    In Reform synagogues they have no separation between males and females and they may sit together during worship.

    ## Component 3: Judaism

    Items worn for worship

    Many Jews consider it a duty to wear special clothing for worship.
    There are many views about which items should be worn by whom.

    ## Kippah

    The exact meaning of the Kippah is unknown but for most Jews it is a symbol of identity and a sign of respect to God.

    Throughout Jewish history the attitude to head covering has varied.
    Drawings from the 3rd century depict Jews without hats but in the Middle Ages many wore it during both prayer and study.
    

    There is a variation in views of whether it should be worn all of the time or just during worship.
    The shape and size of it differs between communities.

    ## Component 3: Judaism

    Items worn for worship

    ## Tallit

    The tallit is a four-cornered garment which has fringes attached known as the Tzizit. The Tzizit relates to the duty in Numbers to wear fringes in the corners of clothes. Originally clothes were worn with fringes at each corner but later the practice was introduced of wearing a garment which had fringes to represent the 613 mitzvot.

    There are two types of Tallit;

    1. The tallit gadol is a large garment made of wool or silk. It is worn across the back and draped over the arms.
    It is often called a prayer shawl as it is only worn during prayer and worship.
    

    After death the tallit is sometimes wrapped around the body.
    2. The tallit katan is a smaller garment.

    Many observant Jewish males will wear this under their everyday clothes throughout the day.

    ## Component 3: Judaism

    Items worn for worship

    ## Tefillin

    Tefillin are worn by Orthodox Jewish males at morning prayer each day.
    The Tefillin is made up of two leather boxes.
    The tefillah shel rosh is bound to the head with a strap.
    In each of its four compartments there is a small handwritten scroll containing the first two paragraphs of the Shema.

    The tefillah shel rosh is a reminder that the wearer must serve God with his mind. The second box is bound to the upper arm and leans towards the heart.

    It has one compartment which contains a single scroll of the same passages from the Shema.
    

    It is a reminder that the wearer should serve God with all his heart through acts of compassion. When the Tefillin is in place a special prayer is said.

    ## Component 3: Judaism

    Brit Milah
    rit Milah The Covenant of cutting

    Why?
    The Relationship with God is shown through circumcision as it is a representation of the covenant made with Abraham.

    During the Brit a prayer is said which shows the importance of the ceremony in a child's relationship with God.

    Identity is reinforced through the ceremony.

    It is a reminder that the child has entered the covenant. Reform Jews do not think converts need to be circumcised.

    ## Brit Milah:

    

    ## What

    It is traditional for the child to receive his or her name at the first public gathering after their birth.

    Boys are usually named at a ceremony called Brit Milah.

    This is a Hebrew term to describe circumcision of boys at eight days old.

    The child sits on an empty chair known as the Elijah chair as a reminder that the prophet visits every circumcision.

    ## Today

    Brit Malah is a traditional ritual celebrated by most Jewish families.

    Liberal and Reform Jews encourage all to be present regardless of gender.

    In an Orthodox community only men will attend and a male must perform the circumcision

    In the Reform movement women are able to perform the ceremony.

    ## Component 3: Judaism

    Bar Mitzvah

    ## What?

    At the age of 13 a boy becomes bar mitzvah - he enters Jewish adulthood.
    From this time he is able to be part of the minyan.
    According to Jewish law, the boy becomes fully responsible for fulfilling the mitzvot and Torah.

    In the years before his bar mitzvah ceremonythe boy learns Hebrew so he can read a portion from the Torah in the synagogue.

    A rabbi teaches him about religious duties and importance of prayer.

    ## How?

    Traditionally the Jewish custom has been to mark the occasion with a ceremony.

    This includes the boy being called to the bimah to recite from the Torah in Hebrew.

    After this the boy recites a statement to thank God.
    A boy is then able to wear the tefillin.

    ## Component 3: Judaism

    Bat Mitzvah / Bat Chayil

    Traditionally girls did not have such large ceremonies because they don't have the same religious duties to fulfil.

    Orthodox Jewish girls have a ceremony called bat chayil when they are 12.
    Usually this includes a service and the girl giving a presentation of things she has learnt in her study of Judaism.

    Reform Jewish girls become bat mitzvah at the age of 12 and can also form part of a minyan.

    There are different customs among Reform synagogues but often there is a ceremony at her synagogue during the Shabbat morning.

    She may lead prayers and read from the Torah scroll.
    The bat mitzvah demonstrates that she is taking on these additional privileges and responsibilities.

    ## Component 3: Judaism

    ## Marriage

    ## Marriage

    Marriage is seen as an important religious and spiritual ceremony in Judaism. It allows procreation, fulfilling the duty to 'be fruitful and multiply' (Genesis). Marriage is considered as God given.

    In twenty-first century Britain there are many different types of marriage services for Jews but most will try to include the main features. Differences might occur depending on whether the Jews are Orthodox or Reform or Ashkenazi or Sephardic. There are also differences if it is a same-sex wedding, as allowed in some synagogues.

    ## Component 3: Judaism

    Marriage

    | Setubah | This is the marriage contract between the bride and groom |
    | :--- | :--- |
    | Inderties must have the right intentions |  |

    ## Component 3: Judaism

    Daily LIfe

    ## Daily Life

    ## Tenakh in daily life

    For centuries Jews have copied the Torah onto scrolls, studied it and meditated on it. It influences the way they worship, their home and their values.

    The Tenakh is made up of the Torah, Neviim and Ketuvim. Although the Neviim and Ketuvim are not seen as having the same authority as The Torah. Jews read and reflect upon the meaning of these stories to their own life. Some of them are used in personal and communal worship. Extracts from the Neviim are read in the synagogue after the Torah readings.

    The Talmud is a combination of Mishnah and Gemara;
    Mishnah- Oral Torah.
    Gemara-This is the commentary on the Mishnah
    Extracts from the Talmud are used in public and private worship. When extracts of the Torah are unclear then explanations will be found in the Talmud. Today there are many colleges throughout the world where Jews continue to study The Torah and Talmud. These are called yeshiva.

    ## Component 3: Judaism

    Mourning Rituals

    ## Mourning Rituals

    There is a pattern of rituals that take place when someone has died. At death, if possible a person's last moments should be spent reciting the Shema. The first week of mourning is known as Shiva and mourners are to stay in their homes.
    

    ## Component 3: Judaism

    Kosher

    Kosher Food Laws are found in the book of Leviticus.
    Koshermeans something that is fit or proper according to Jewish law.
    The opposite of Kosher is trefah, which is used to describe foods Jews cannot eat.
    There are many references about not only what you can and cannot eat but also the way in which food is prepared.
    According to Genesis the first humans were vegetarians, it was only after the flood God allowed Noah to eat meat.
    "....bring the best of the first fruits of your soil to the house of the Lord your God. Do not cook a young goat in its mother's milk".
    

    ## Component 3: Judaism

    Kosher

    A true Cloven Hoof - This is the divided hoof of an animal - sheep, goats, cattle
    

    Chew the Cud-The process of rechewing partly digested foods such as grass to gain the fullness of its nutrients.
    

    Fins and Scales-The parts of a fish that help protect it from predators, and enable it move easily through the waters
    

    ## Component 3: Judaism

    Kosher

    ## Can't eat - Trefah

    Shellfish
    Fish without Fins and scales
    Animals that don't chew the cud or have true cloven hooves

    Many type so $f$ birds, especially birds of prey

    Animals killed incorrectly
    Meat and dairy

    ## Can eat

    Fish with fins and scales
    Animals that Chew the Cud and have a true cloven hoof

    Certain types of insect - according to the law

    All fruit and vegetables
    Meat totally separately to Dairy
    Animals killed correctly.

    ## Component 3: Judaism

    Rosh Hashanah

    ## What

    Rosh Hashanah and Yom Kippur are known as the Days of Awe and both known to be connected to judgement and atonement God judges people on their deeds for the previous year and notes them down

    ## Why

    It is the celebration of the day when God created the world and marks the New Year Not only does it mark the end of the year but looking at the next ahead
    Rosh Hashanah is a happy and serious festival

    ## How

    Special fruits such as pomegranates are bought

    Evening prayers will address God as a king At home Kiddush is made and slices of apple dipped in honey are eaten The challah eaten is a differentshape than the one eaten at Shabbat

    At the morning service the shofar is blown 100 times to represent the crying of the soul asking to be reunited with God Jews will recite a special prayer at a running stream or river, known as casting away

    ## Component 3: Judaism

    ## Yom Kippur

    ## What / Why

    The holiest day of the year when many people will attend the synagogue, a day to atone for your sins The end of the 10 days repentance, a day of forgiveness It is a day of self-denial in 5 areas; food, wearing of perfumes, drink, sex and wearing of leather shoes for 25 hours

    ## How

    The day before is a time of preparation
    Some Jews take chickens to the poor or give money to charity

    Begins at home with a meal before a visit to Synagogue The table is covered with Jewish books to remind them that it is celebrated with fasting and prayer Although it is a solemnday, many Jews look forward to it as it gives them a chance to atone for wrongdoings

    ## How

    Five prayer services throughout Yom Kippur.

    At the heart of each is a confessional prayer to God

    The story of Jonah is told to remind Jews about forgiveness

    Jews will also rememberfriends
    and family who have died as part of a mourning service

    After nightfall a single blast of the shofar announces the fast is over

    Then customary for children to get ready for the festival of Sukkot

    ## Component 3: Judaism

    Sukkot

    ## What

    Sukkot begins on the 5th day after Yom Kippur.
    It is counted as a mitzvot for Jews.
    It is a harvest festival to thank God.
    Sukkot lasts for 7 days and no work is permitted on the first and second day

    ## Why

    It commemorates the 40 years Israelites were in the desert

    All of the parts of us have the potential to sin but should join together to perform the mitzvot.

    Sukkot celebrates the journey through the desert on their way to the Promised Land.

    ## How

    Jewish families build a Sukkah (a temporary shelter). Jewish families may live or eat within the Sukkah during the 7 days they should spend as much time as possible in it.

    Many families decorate their sukkah with their children's drawings, prayers and explanations of the festival land there is usually a table and chairs.

    On each morning except Shabbat, people put the Iulav in the right hand and say a blessing to God.

    The Lulav and Etrog are waved in six directions front, right, back, left, up and down. This indicates that God's power

    ## Component 3: Judaism

    Pesach

    This celebrates the Israelites liberation from slavery in Egypt led by Moses.

    Prayers are often said for people who are not free. Many of the Jews remove all grain products from the house during the festival. Chametz

    ## Chametz

    Some Jews believe that it is a source of pride.
    Others say it represents the way sin spreads through a person

    Others say it is because when the Jews left Egypt there wasn't time for bread to rise.

    Pesach is welcomed into the house by lighting a candle. Families will go to the Synagogue and then eat a meal together

    The Sedermeal is a central part of the festival and is eaten on the first two days.

    The meal is served with 4 glasses of wine to celebrate; joy, happiness, freedom and one left by an open door to welcome prophet Elijah.

    ## Sedar Meal

    It begins with questions by the youngest family members
    A lamb bone-symbol of sacrifice
    A roasted egg - a symbol of new life
    A green vegetable to dip in saltwater - a sign of spring and for tears

    Bitter herbs - reflecting on the bitterness of slavery A thick paste - to represent the mortar of Jewish slaves Matzahh - to remember the moment when pharaoh finally freed them, they did not time to have fully baked bread.

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    ## Component 3: Judaism

    Sources of Authority

    ## Sources of Authority

    The following pages contain key texts that you can use to:

    Support your arguments

    Prove a point you are making

    Give you wider background on why something happens

    Help give context to rituals and festivals.

    ## How to Use

    Annotate your texts in class, or following a discussion from class

    Turn your source into a flash card with the key points
    Practice describe style questions
    Create short revision quizzes that cover quotes and meanings.

    ## Component 3: Judaism

    Sources of Authority

    ## Genesis 1

    God said, 'There shall be light,' and light came into existence. God saw that the light was good, and God divided betweenthe light and the darkness. God named the light 'Day,' and the darkness He named 'Night.' It was evening and it was morning, one day.

    ## Summary of the source

    God created out of nothing
    God created everything in the universe
    God is all powerful as he could create from spoken command
    Everything God made was good

    ## Key Terms and Phrases

    "And God saw that it was good"
    "God said let there be light"
    Omnipotent
    Omniscient
    The Goodness of God

    ## Links to the course

    Creation
    The Nature of God
    The value of human life

    Possible Exam Questions<br>Describe the Nature of God as found in Genesis 2<br>Describe Jewish beliefs about God's omnipotence

    ## Component 3: Judaism

    Sources of Authority

    ## Genesis 1

    God said, 'Let us make man with our image and likeness. Let him dominate the fish of the sea, the birds of the sky, the livestock animals, and all the earth - and every land animal that walks the earth' God created man with His image. In the image of God, He created him, male and female He created them. God blessed them. God said to them, 'Be fertile and become many. Fill the land and conquer it. Dominate the fish of the sea, the birds of the sky, and every beast that walks the land.'

    ## Summary of the source

    God created all life
    Life belongs to God
    Humans are made in the Image of God
    Humans were given responsibility over creation
    God blessed humans

    ## Key Terms and Phrases

    Image of God
    "Dominate the fish of the sea"
    "Be fertile and become many"
    Omnibenevolent

    ## Links to the course

    Creation
    Stewardship
    Sanctity of Life
    Marriage

    ## Possible Exam Questions

    Describe what Genesis teaches about the responsibility to the planet
    Describe what Genesis teaches about the role of human beings

    ## Component 3: Judaism

    Sources of Authority
    The Shema
    Hear, O Israel: the LORD our God, the LORD is one. Love the LORD your God with all your heart and with all your soul and with all your strength. These commandments that I give you today are to be on your hearts. Impress them on your children. Talk about them when you sit at home and when you walk along the road, when you lie down and when you get up. Tie them as symbols on your hands and bind them on your foreheads. Write them on the door-frames of your houses and on your gates.

    ## Summary of the source

    The daily prayer said morning and night
    There is only One God
    Teach the importance of God to those you meet
    Where the Tefillin when praying
    Ensure you have a Mezuzah

    ## Key Terms and Phrases

    ## "The Lord is One"

    "Tie them as symbols on your hands and bind them on your forehead"

    Write them on the door frames of your house

    ## Links to the course

    The Nature of God Prayer and worship Items in the home Items worn for worship

    ## Possible Exam Questions

    Describe what the Shema teaches about God Describe the importance of religious dress

    ## Component 3: Judaism

    Sources of Authority

    ## Numbers 15

    The Lord said to Moses, 'Speak to the Israelites and say to them: "Throughout the generations to come you are to make tassels on the corners of your garments, with a blue cord on each tassel. You will have these tassels to look at and so you will remember all the commands of the Lord, that you may obey them and not prostitute yourselves by chasing after the lusts of your own hearts and eyes. Then you will remember to obey all my commands and will be consecrated to your God. I am the LORD your God, who brought you out of Egypt to be your God. I am the Lord your God."'

    ## Summary of the source

    God gave Moses instructions about prayer
    Jewish people are instructed to wear a prayer shawl with tassels on (613) to represent the commandments of God The tassels remind Jewish people about God and how he delivered them from slavery

    ## Key Terms and Phrases

    Tallit (Prayer shawl)
    "You will look at the tassels so you will remember the commands"

    Links to the course
    Items worn for worship
    Prayer
    Covenants

    ## Possible Exam Questions

    Describe Moses' instructions about prayer
    Describe the purpose of the Tallit

    ## Component 3: Judaism

    Sources of Authority

    ## Exodus 20

    God spoke all these words, saying, I am God your Lord, who brought you out of Egypt, from the place of slavery. Do not have any other gods before Me.

    Do not represent such gods by any carved statue or picture of anything in the heaven above, on the earth below, or in the water below the land. Do not bow down to or worship them. I am God your Lord, a God who demands exclusive worship...

    Do not take the name of God your Lord in vain. God will not allow the one who takes His name in vain to go unpunished.

    Remember the Sabbath to keep it holy. You can work during the six weekdays and do all your tasks. But Saturday is the Sabbath to God your Lord. Do not do anything that constitutes work... God therefore blessed the Sabbath day and made it holy.

    Honour your father and mother. You will then live long on the land that God your Lord is giving you.
    Do not commit murder.
    Do not commit adultery.
    Do not steal.
    Do not testify as a false witness against your neighbour.
    Do not be envious of your neighbour's house.
    Do not be envious of your neighbour's wife.

    ## Component 3: Judaism

    Sources of Authority

    ## Summary of the source

    God gave the 10 Commandments to the Hebrew people God is One

    4 of the commandments are about the love of God 6 are about the love of neighbour God will punish those who go against His commandments

    God rewards those who follow his commandments

    ## Key Terms and Phrases

    Law giver and judge
    "I am God your Lord, a God who demands exclusive worship"
    "I keep in mind the sin of the fathers for descendants" "Keep My commandments, I show love for thousands"

    ## Links to the course

    Moses
    Covenant
    God as lawgiver and judge
    God as One

    ## Possible Exam Questions

    Describe the belief of God as a law giver and judge

    Describe the Jewish beliefs about God as One

    ## Component 3: Judaism

    Sources of Authority

    ## Genesis

    God said to Abram, 'Go away from your land, from your birthplace, and from your father's house, to the land that I will show you. I will make you into a great nation. I will bless you and make you great. You shall becomea blessing. I will bless those who bless you, and he who curses you, I will curse. All the families of the earth will be blessed through you.'

    ## Summary of the source

    God made a conditional covenant with Abraham God told Abraham to leave to go to another land and he will then give that Land to him God blessed Abraham and those who followed him

    ## Key Terms and Phrases

    Covenant
    Land
    Blessings

    ## Links to the course

    Covenant
    Abraham
    Promised Land
    Messiah

    Possible Exam Questions<br>Describe the Abrahamic covenant<br>Describe God as Judge

    ## Component 3: Judaism

    Sources of Authority

    ## Genesis 17

    I will increase your numbers very, very much, and I will make you into nations - kings will be your descendants. I will sustain My covenant between Me and between you and your descendants after you throughout their generations, an eternal covenant; I will be a God to you and to your offspring after you. To you and your offspring I will give the land where you are now living as a foreigner. The whole land of Canaan shall be your eternal heritage.

    ## Summary of the source

    God made a conditional covenant with Abraham God promised Abraham descendants God made Abraham the 'Father of the Jewish people' He promises land to Abraham's descendants

    ## Key Terms and Phrases

    Descendants
    "I will increase your numbers very, very much"
    "I will sustain My covenant between Me and
    between you and your descendants" between you and your descendants"

    Describe the teaching about descendants from the Abrahamic covenant

    Describe the belief about the Promised Land

    ## Component 3: Judaism

    ## Sources of Authority

    ## Genesis 17

    You shall be circumcised through the flesh of your foreskin. This shall be the mark of the covenant between Me and you. 'Throughout all generations, every male shall be circumcised when he is eight days old. [This shall include] those born in your house, as well as slaves bought with cash from an outsider, who is not your descendant. All slaves, both houseborn and purchased with your money must be circumcised. This shall be My covenant in your flesh, an eternal covenant. The uncircumcised male whose foreskinhas not been circumcised, shall have his soul cut off from his people; he has broken My covenant.

    ## Summary of the source

    God instructed the Jewish people to be circumcised as a permanent mark of the covenant

    Circumcision should happen at 8 days old
    Those who convert to Judaism must also be circumcised

    ## Key Terms and Phrases

    Circumcision
    Brit Milah
    "This shall be the mark of the covenant between Me and you."

    ## Links to the course

    Covenant
    Abraham
    Brit Milah
    Rituals

    ## Possible Exam Questions

    Describe the link between Brit Milah and the Abrahamic covenant

    Describe two parts of the Abrahamic covenant

    ## Component 3: Judaism

    Sources of Authority

    ## Exodus 3

    'Who am I that I should go to Pharaoh?' said Moses to God. 'And how can I possibly get the Israelites out of Egypt?' 'Because I will be with you,' replied God. 'Proof that I have sent you will come when you get the people out of Egypt. All of you will then become God's servants on this mountain.' Moses said to God, 'Sol will go to the Israelites and say, 'Your fathers' God sent me to you.' They will immediately ask me what His name is. What shall I say to them?' 'I Will Be Who I Will Be,' replied God to Moses. God then explained, 'This is what you must say to the Israelites: 'I Will Be sent me to you.' God then said to Moses, 'You must [then] say to the Israelites, ' the God of your fathers, the God of Abraham, Isaac and Jacob, sent me to you.' This is My eternal name, and this is how I am to be recalled for all generations

    ## Summary of the source

    God asks Moses to free the Hebrew people God asks Moses to trust him

    Key Terms and Phrases
    Moses
    Israelites

    ## Links to the course

    Covenant Moses

    Possible Exam Questions<br>Describe the Mosaic covenant<br>Describe how Moses showed faith in God

    ## Component 3: Judaism

    Sources of Authority

    ## The Talmud

    ....because the possibility of danger to human life renders inoperative the laws of the Sabbath.

    Our Rabbis taught: One must remove debris to save a life on the Sabbath, and the more eager one is, the more praiseworthy is one; and one need not obtain permissionfrom the Beth din.

    How so? If one saw a child falling into the sea, he spreads a net and brings it up - the faster the better, and he need not obtain permission from the Beth din though he thereby catches fish.
    If he saw a child fall into a pit, he breaks loose one segment of the entrenchment and pulls it up — the faster the better; and he need not obtain permission of the Beth din, even though he is thereby making a step stairs. If he saw a door closing upon an infant, he may break it, so as to get the child out - the faster the better; and he need not obtain permission from the Beth din, though he thereby consciously makes chips of wood.
    One may extinguish and isolate the fire in the case of a conflagration - the sooner the better, and he need not obtain permission from the Beth din, even though he subdues the flames

    ## Component 3: Judaism

    Sources of Authority

    ## Summary of the source

    It is okay to break the rules of Shabbat in order to protect life
    You do not need permission to save a life on Shabbat Those who save a life on Shabbat are praiseworthy

    ## Links to the course

    Shabbat
    Sanctity of Life
    Image of God

    ## Key Terms and Phrases

    Pikuach Nefesh
    Beth Din
    Preservation of life
    "The more praiseworthy is one"

    ## Possible Exam Questions

    Describe Jewish beliefs about the sanctity of Life Describe Jewish beliefs about preservation of life during Shabbat

    ## Component 3: Judaism

    Sources of Authority

    For You created my veins, You covered me in my mother's womb. I shall thank You for in an awesome, wondrous way I was fashioned; Your works are wondrous, and my soul knows it very well. My essence was not hidden from You, when I was made in secret, I was formed in the lowest parts of the earth.

    ## Summary of the source

    God created all human life
    God has a plan for each person
    Human life is special
    Human life belongs to God

    ## Key Terms and Phrases

    Sanctity of Life
    Imago Dei
    Pikuach Nefesh

    Links to the course
    The value of life
    Preservation of Life
    Pikuach Nefesh
    Creation
    Possible Exam Questions
    Describe Jewish beliefs on the importance of life
    Describe what Psalm 139 says about the importance of life

    ## Component 3: Judaism

    Sources of Authority

    ## Jeremiah 1

    When I had not yet formed you in the womb, I knew you, and when you had not yet emerged from the womb, I had appointed you; a prophet to the nations I made you

    ## Summary of the source

    God created all human life
    God has a plan for each person
    Human life is special
    Human life belongs to God

    Sanctity of Life
    Imago Dei
    Pikuach Nefesh

    Links to the course
    The value of life
    Preservation of Life
    Pikuach Nefesh
    Creation

    ## Possible Exam Questions

    How does Jeremiah 1 show the value of human life?

    Describe the belief that human life belongs to God

    ## Component 3: Judaism

    Sources of Authority

    ## Exodus 20

    Remember the Sabbath to keep it holy. You can work during the six weekdays and do all your tasks. But Saturday is the Sabbath to God your Lord. Do not do anything that constitutes work. This includes you, your son, your daughter, your slave, your maid, your animal, and the foreigner in your gates.

    ## Summary of the source

    God instructed Jewish people to keep the Sabbath day Holy in the Ten Commandments Jewish people are unable to do any work on the Sabbath Day and must not instruct others to work

    ## Links to the course

    ## Shabbat

    Ten Commandments
    God as a Lawgiver

    ## Possible Exam Questions

    Describe the Jewish beliefs about Shabbat Describe the link between God as a Lawgiver and Shabbat

    ## Component 3: Judaism

    Sources of Authority

    ## Exodus 20

    Do not represent such gods by any carved statue or picture of anything in the heaven above, on the earth below, or in the water below the land. Do not bow down to such gods or worship them. I am God your Lord, a God who demands exclusive worship. Where My enemies are concerned, I keep in mind the sin of the fathers for their descendants, to the third and fourth generation.

    ## Summary of the source

    Judaism is a monotheistic religion
    There is only one God
    God states in the Ten Commandments that it is wrong to worship false idols

    Idolatry is a sin
    God will punish you if you go against His laws

    ## Key Terms and Phrases

    Idolatry
    Ten Commandments
    "God who demands exclusive worship"

    ## Links to the course

    God as One
    God as Law giver
    Ten Commandments

    ## Component 3: Judaism

    Sources of Authority

    ## Genesis 2

    A man shall therefore leave his father and mother and be united with his wife, and they shall become one flesh.

    Summary of the source
    Men and women are supposed to get married The role of a married man and woman is to procreate

    ## Links to the course

    Marriage
    Abortion
    Life on Earth

    ## Possible Exam Questions

    Describe what Genesis 1 teaches about marriage
    Describe the purpose of marriage

    Marriage

    Procreate

    ## Key Terms and Phrases

    "Becomeone flesh"

    ## Component 3: Judaism

    Sources of Authority

    ## Leviticus 11: 1-23

    Among mammals, you may eat any one that has true hooves that are cloven and that brings up its cud. You may eat any creature that lives in the water, whether in seas or rivers, as long as it has fins and scales.

    ## Summary of the source

    Jewish people are only permitted to eat what it
    states in Genesis
    Jewish people can only eat mammals who have a cloven hoof and chew the cud

    Fish can only be eaten if they have fins and scales

    ## Key Terms and Phrases

    Kosher
    Trefah
    Kashrut

    Links to the course
    Kosher
    Jewish practices
    Law
    Mitzvot

    ## Component 3: Judaism

    Sources of Authority

    ## Exodus 12 - Passover

    This day must be one that you will remember. You must keep it as a festival to God for all generations. It is a law for all time that you must celebrate it.

    | Summary of the source | Links to the course |
    | :--- | :--- |
    | God commanded that the Jewish people should |  |
    | celebrate the Passover |  |
    | It is part of the 613 mitzvot | Festivals |
    | Covenant with Moses |  |$\quad$| Pey Terms and Phrases |
    | :--- |
    | Passover |
    | Pesach |
    | Festivals |

    ## Year 9 Biology

    1. Cells
    2. Organisation of cells
    3. Eukaryotic and prokaryotic cells
    4. Animal specialised cells
    5. Plant specialised cells
    6. Nucleus
    7. Stem cells and microscopes
    8. Transport in and out of cells - diffusion
    9. Levels of organisation
    10. Organisation of cells in the digestive system 1
    11. Enzymes in the digestive system
    12. Organisation of cells in the breathing system

    ## 1. Cells

    

    Both animal and plant cells contain a nucleus, cytoplasm, cell membrane, mitochondria and ribosomes. Plant cells also contain a cell wall, chloroplasts, and a permanent vacuole.
    13. Organisation of cells in the circulatory system 1
    14. Organisation of cells in the circulatory system 2
    15. Cross section of leaf
    16. Organisation of cells in plants
    17. Coronary heart disease
    18. Cell cycle: Mitosis
    19. Cell cycle: Mitosis and cancer
    20. Communicable disease: pathogens
    21. Communicable disease: viruses
    22. Communicable disease: bacteria, fungi and protists
    23. Required Practicals 1: Microscopy \& food tests
    24. Required practical 2: Enzymes

    ## Cell organelle Description

    | Cell membrane | Controls what enters and leaves the cell. |
    | :--- | :--- |
    | Cell wall | Made of cellulose, to strengthen the cell. |
    | Chloroplast | The site of photosynthesis. |
    | Cytoplasm | The site of chemical reactions. |
    | Mitochondria | To release energy during respiration. |
    | Nucleus | Contains chromosomes made of DNA molecules. <br> Each chromosome carries a large number of genes. |


    | Permanent <br> vacuole | Filled with cell sap (a weak solution of sugars and <br> salts). |
    | :--- | :--- |
    | Ribosomes | The site of protein synthesis (where proteins are <br> made). |

    ## 2. Organisation of Cells

    

    ## 3. Eukaryotic and prokaryotic cells

    ## Eukaryotic cells contain a nucleus.

    Plant cells and animal cells are eukaryotic.
    

    Prokaryotic cells (bacteria) are much smaller than eukaryotic cells.
    They do not have a nucleus.
    They do not have mitochondria but do have ribosomes.
    They have a single DNA loop and may also have small rings of DNA called plasmids.
    
    $1000 \mathrm{~nm}($ nanometres $)=1 \mu \mathrm{~m}$
    $1000 \mu \mathrm{~m}($ micrometres $)=1 \mathrm{~mm}$
    $1000 \mathrm{~mm}($ millimetre $)=1 \mathrm{~m}$
    $10 \mathrm{~mm}=1 \mathrm{~cm}$ (centimetre)

    ## 4. Animal Specialised Cells

    | Type of specialised <br> cell | Function | Adaptations |
    | :--- | :--- | :--- |
    | Nerve cell | Carry electrical impulses around <br> the body | Lots of dendrites to make connections to other cells <br> A very long axon that carries the electrical impulse from one place to another <br> Contain lots of mitochondria to provide the energy needed to make special <br> transmitter molecules, to carry impulses across gaps (synapses) between one <br> nerve cell and the next |
    | Contract and relax to allow | Contain special fibres that can slide over one another to allow the muscle to <br> contract and relax <br> Contain lots of mitochondria to provide energy for contraction <br> Store glycogen which can be converted into glucose for respiration |  |

    ## 5. Plant Specialised Cells

    | Specialised cell | Function | Adaptations |
    | :--- | :--- | :--- |
    | Root hair cell | Absorb water and mineral ions | Large surface area available for water to move into cell by osmosis <br> Large permanent vacuole that speeds up osmosis <br> Lots of mitochondria that carry out respiration to provide the energy <br> needed for active transport of mineral ions |
    | Xylem cells |  | Transport water and mineral ions from the <br> roots to the highest leaves and shoots - <br> always upwards. |
    | Phloem cells | When first formed xylem cells are alive but due to build-up of <br> lignin the cells die and form long hollow tubes (vessels). <br> The lignin makes the xylem vessels very strong and helps them <br> withstand the pressure of water moving up the plant. |  |

    ## 6. Nucleus

    

    The nucleus contains chromosomes made of DNA molecules.

    Each chromosome carries a large number of genes.

    Gametes (sperm and egg cells) only have 1 set of chromosomes, so they have 23 chromosomes.

    When human gametes come together in fertilisation, they
    form a zygote (fertilised egg cell) with 23 pairs of chromosomes (46 chromosomes).
    Human body cells contain 23 pairs of chromosomes.
    Biological structures in size order

    | Smallest | Gene |
    | :--- | :--- |
    |  | Chromosome |
    |  | Cell |
    |  | Tissue |
    | Largest | Organ |

    ## 7. Stem Cells and Microscopes

    Use the EVERY model to complete calculations:

    E = equation
    $\mathrm{V}=$ values
    $E=$ enter results
    
    $\mathrm{R}=$ result
    $Y=$ units
    Magnification = size of image size of real object

    Magnification increases the size of the image.
    Resolution increases the detail of the image.

    Electron microscopes have higher magnification and higher resolution than light microscopes.

    They have allowed scientists to study cells in much finer detail.

    They have increased our understanding of subcellular structures such as mitochondria.

    | Type | Description |
    | :--- | :--- |
    | Adult stem cells | Adult cells which can form many types of cells, <br> including blood cells. |
    | Embryonic stem | Stem cells from embryos which divide and <br> differentiate into specialised cells. |
    | Sells | Specialisation of cells |
    | Stem cells | Undifferentiated cells, capable of dividing to make <br> lots of cells, and of differentiating to form specialised <br> cells. |
    | Meristem tissue | Tissue made up of stem cells in plants. <br> It can differentiate into any type of plant cell, <br> throughout the plant's life. <br> Can be used to produce plant clones quickly and <br> economically. <br> Can be used to clone rare species. <br> Can be used to clone plants with useful features, <br> e.g. disease resistance. |
    | Therapeutic | Scientists can use embryo stem cells to make <br> different types of human cells. <br> The cells are not rejected by the patient's body, but <br> some people have ethical or religious concerns. |

    ## 8. Transport in and out of cells - diffusion

    Diffusion: The overall movement of particles from high
    concentration to low concentration - they spread out.

    ## Examples

    Oxygen and carbon dioxide diffuse in and out of cells in gas
    exchange.
    Urea moves out of cells into the blood plasma. It is a waste
    product. It goes to the kidney to be excreted.

    ## Factors that affect the rate of diffusion

    - The bigger the difference in concentrations, the faster diffusion is.
    - The higher the temperature, the faster diffusion is.
    - The bigger the surface area of the membrane, the faster diffusion is.


    ## Diffusion and single celled organisms

    Single celled organisms have a large surface area compared with their volume.
    Diffusion is enough to get them all the molecules that they need.

    ## Diffusion and larger organisms

    Larger organisms have a small surface area compared to their volume.
    They need exchange surfaces and transport systems to allow them to absorb enough oxygen and move it around the body.

    ## Exchange surfaces in plants have:

    1. a large surface area.
    2. thin membranes, to provide a short diffusion path.

    ## Exchange surfaces in animals have:

    1. a large surface area
    2. thin membranes, to provide a short diffusion path.
    3. a good blood supply
    4. good ventilation (they breathe)

    ## 9. Levels of organisation

    

    ## Basics of organisation

    Cells are the building blocks of all organisms.
    A tissue is a group of cells with a similar structure and function.
    An organ is a group of tissues performing similar functions.
    An organ system is a group of organs, which work together to perform a particular function.

    ## 10. Organisation of cells in the digestive system

    The human digestive system is an example of an organ system in which several organs work together to digest and absorb food.
    

    | Organ | Function |
    | :--- | :--- |
    | Mouth | First stage of digestion, teeth break up food with <br> mechanical digestion and salivary amylase breaks <br> down food in chemical digestion. |
    | Oesophagus | Transports food from the mouth to the stomach. |
    | Stomach | Churns food and adds acid. |
    | Small intestine | Adds digestive enzymes (amylase, lipase, and <br> protease) and absorbs nutrients from the food. |


    | Large intestine | Absorbs water, producing waste. |
    | :--- | :--- |
    | Rectum | Stores waste. |


    | Anus | Waste passes out of the anus. |
    | :--- | :--- |
    | Liver | Produces bile. Bile neutralises stomach acid and <br> emulsifies fats. Food does not pass through here. |
    | Gall bladder | Stores bile which has been produced in the <br> liver. Food does not pass through here. |
    | Pancreas | Produces digestive enzymes: amylase, lipase, and <br> protease. Food does not pass through here. |

    ## 11. Enzymes in the digestive system

    Digestive enzymes break down food into small soluble molecules that can be absorbed into the blood stream.

    | Digestive <br> Enzyme | Produced by | Converts... | Into... |
    | :--- | :--- | :--- | :--- |
    | Amylase <br> (carbohydrase) | Mouth, small <br> intestine, <br> pancreas | Starch <br> (carbohydrates) | Sugar |
    | Lipase | Small intestine, <br> pancreas | Lipid (fat) | Glycerol + fatty <br> acid |
    | Protease | Stomach, small <br> intestine, <br> pancreas | Protein | Amino acids |

    Enzymes are specific.
    They have a specific shape (the active site) which works on a specific substrate - like a lock and key.

    If the active site changes shape, it no longer works.
    Changes in pH and temperature can denature - change the shape of the active site - so that it no longer works.

    The products of digestion are used to build new carbohydrates, lipids and proteins.
    Glucose can also be respired

    Bile is made in the liver and is stored in the gall bladder.
    It is alkaline and neutralises the hydrochloric acid from the stomach. It emulsifies fat to form small droplets, increasing the surface area. This makes fat digestion quicker.

    ## 12. The breathing system

    

    The lungs provide a good exchange surface for oxygen:

    1. Large surface area provided by alveoli.
    2. Thin walls of alveoli (one cell thick) and blood supply (capillary), providing a short diffusion distance.
    3. Good blood supply to transport the oxygen away from the lungs.
    4. Well ventilated to supply more oxygen.
    

    ## 13. Organisation of cells in the circulatory system 1

    ## The heart is an organ.

    The function of the heart is to pump blood around the body. Humans have a double circulatory system, which means that blood must pass through the heart twice to complete a full circuit of the body.
    

    | Organ | Function |
    | :--- | :--- |
    | Heart | Organ that pumps blood around the body in <br> a double circulatory system. |
    | Vena cava | Vein which brings blood from the body to the right <br> atrium of the heart. |
    | Right ventricle | Chamber which pumps blood to the lungs where <br> gas exchange takes place. |
    | Pulmonary | Artery takes blood from the right ventricle to <br> the lungs. |
    | Left ventricle | Chamber which pumps blood around the rest of <br> the body |
    | Pulmonary | Vein which brings blood from the lungs to the <br> left atrium of the heart. |
    | vein | The aorta takes blood from the left ventricle to the <br> body. |
    | Pacemaker | In the wall of the right atrium, controls heart rate. |

    14. Organisation of cells in the circulatory system 2
    

    The blood is a tissue.

    | Blood component | Role |  |
    | :---: | :---: | :---: |
    | Plasma | Solution in which cells are suspended; carries dissolved food and hormones around the body |  |
    | Red blood cells | Carry oxygen |  |
    | White blood cells | Involved in immune response to fight pathogens |  |
    | Platelets | Involved in blood clotting |  |
    | Blood vessel | Role | Description |
    | Artery | Carry blood away from heart | Walls contain lots of strong elastic tissue to withstand pressure |
    | Capillary | Allow substances to diffuse into and out of the blood | Walls are one cell thick and include small holes to allow substances to move in and out easily |
    | Vein | Carry blood to the heart | Have valves to keep blood flowing in one direction only |

    ## 15. Cross section of a leaf

    

    ## 16. Organisation of cells in plants

    Water is absorbed (by osmosis) by root hair cells that have a large surface area.
    The root hair cells also absorb mineral ions (by active transport).

    Xylem Cells
    

    Transports water and mineral ions from the roots to the stems and leaves. Made of hollow tubes, strengthened by lignin.

    Transpiration is the transport of water and minerals up the xylem of a plant, and the evaporation of water through the stomata. Transpiration is increased by - Increased temperature
    -Increased air movement
    -Increased light intensity
    -Decreased humidity

    ## Phloem Cells

    

    Translocation is the transport of sugars in the phloem, to all parts of the plant.

    The leaves make sugars
    through photosynthesis.
    The phloem transports
    dissolved sugars from the
    leaves to the rest of the plant for respiration or for storage of starch.
    Phloem is made of tubes of elongated cells.
    Cell sap (dissolved sugars)
    moves from one phloem cell to
    the next through pores in the
    end walls.

    ## Stomata and Guard Cells

    

    The stomata (small holes in the underside of the leaf) are needed for gas exchange in the leaf.

    Water is also lost to the surroundings through the stomata. To reduce water loss, guard cells can change the size of the stomata.

    ## 17. Coronary Heart Disease

    | Term | Definition |
    | :--- | :--- |
    | Disease | dis-ease (not at ease; something <br> in our body or mind is not <br> working correctly) |
    | Coronary Heart <br> Disease | a non-communicable <br> disease (you can't catch it) |
    | Coronary <br> arteries | supply the heart muscle with <br> oxygen and glucose |
    | Coronary heart <br> disease | The coronary arteries have <br> layers of fatty material building <br> up in them. They get narrower. <br> Less blood can flow through the <br> coronary arteries, so the heart <br> muscle lacks oxygen. |


    | Treatment | Description |
    | :--- | :--- |
    | Statins | Tablets used to reduce blood cholesterol. <br> They slow down the rate of fatty material build <br> up. |
    | Stents | Used to keep the coronary arteries open. |
    | Heart valve <br> replacement | Valves keep blood flowing through the heart in <br> the right direction. Sometimes the valves don't <br> open fully or become leaky. This prevents blood <br> flowing through the heart properly. The patient |
    |  | becomes out of breath and lacks energy. |
    | Faulty heart valves can be replaced with new |  |
    | biological valves (from a donor) or mechanical |  |
    | valves. |  |

    18. Cell Cycle: Mitosis

    | Stage of <br> the cell <br> cycle | Events |
    | :--- | :--- |
    | 1 | The cell grows. <br> The DNA replicates to form two copies of each <br> chromosome. <br> New mitochondria and ribosomes are made. |
    | 2 | Mitosis: one set of chromosomes is pulled to each end <br> of the cell. <br> The nucleus divides. |
    | 3 | The cytoplasm and cell membranes divide. <br> There are now two identical cells. |

    Uses of cell division by mitosis

    1. Growth
    2. Repair of tissues
    3. Asexual reproduction
    

    ## 19. Cell Cycle: Mitosis and Cancer

    | Stage <br> of the <br> cell <br> cycle | Events |
    | :--- | :--- |
    | 1 | The cell grows. <br> The DNA replicates to form two copies of <br> each chromosome. <br> New mitochondria and ribosomes are made. |
    | 2 | Mitosis: one set of chromosomes is pulled to <br> each end of the cell. <br> The nucleus divides. |
    | 3 | The cytoplasm and cell membranes divide. <br> There are now two identical cells. |

    Cancer is the result of uncontrolled growth and division of cells. This is caused by a change in the genetic material of the cell.

    Benign tumours are growths of abnormal cells.
    They are contained in one area, usually within a membrane. They do not invade other parts of the body.

    ## Malignant tumour cells are cancers

    They invade neighbouring tissues and spread around the body in the blood, where they form secondary tumours.
    Lifestyle factors and genetic factors can be risk factors for cancers.

    ## Uses of cell division by mitosis

    1. Growth
    2. Repair of tissues
    3. Asexual reproduction

    ## 20. Communicable diseases: pathogens

    Communicable diseases are diseases caused by pathogens - they
    can spread from one organism to another.

    Pathogens are organisms that cause infectious disease.
    They can be viruses, bacteria, protists or fungi.
    Pathogens may infect plants or animals.
    

    Pathogens can spread by direct contact, water or by air.

    Bacteria reproduce rapidly inside the body.
    Bacteria produce poisons/toxins that damage tissues and make us
    feel ill.

    Viruses reproduce rapidly inside the body.
    Viruses live and reproduce inside cells, causing cell damage.

    ## 21. Communicable diseases: viruses

    \(\left.$$
    \begin{array}{lllll}\hline \text { Pathogen } & \text { Disease } & \text { Transmission } & \text { Symptoms } & \text { Treatment or prevention } \\
    \hline \text { Virus } & \text { Measles } & \begin{array}{l}\text { Sneezing and coughing } \\
    \text { produces droplets } \\
    \text { containing the virus; these } \\
    \text { droplets can be inhaled by } \\
    \text { others. }\end{array} & \begin{array}{l}\text { Fever and red skin rash. } \\
    \text { It can be fatal if there are complications. }\end{array} & \begin{array}{l}\text { Most young children are } \\
    \text { vaccinated against measles. }\end{array} \\
    \hline \text { Virus } & \text { HIV/AIDs } & \begin{array}{l}\text { Sexual contact or exchange } \\
    \text { of body fluids such as } \\
    \text { blood. }\end{array} & \begin{array}{l}\text { Flu-like illness, which then attacks the body's } \\
    \text { immune cells. } \\
    \text { Late stage HIV, known as AIDS, happens } \\
    \text { when the immune system is so damaged that } \\
    \text { it cannot deal with infections or cancers }\end{array} & \begin{array}{l}\text { treated with antiretroviral }\end{array} \\
    \hline \begin{array}{lll}\text { Virus }\end{array}
    $$ \& \begin{array}{ll}Tobacco <br>
    mosaic virus <br>

    (TMV)\end{array} \& By direct contact \& A distinctive mosaic pattern of discoloration on\end{array}\right]\)| Remove infected plants; |
    | :--- |
    | wash hands when handling |
    | the leaves. |

    22. Communicable diseases: bacteria, fungi and protists

    | Pathogen | Disease | Transmission | Symptoms | Treatment or prevention |
    | :--- | :--- | :--- | :--- | :--- |
    | Bacterium | Salmonella (food <br> poisoning) | Undercooked <br> chicken, or <br> contamination of <br> surfaces from <br> raw chicken | Fever, abdominal cramps, vomiting <br> and diarrhoea, caused by the <br> bacteria and the toxins from the <br> bacteria. | Poultry (chicken, turkey and ducks) are <br> vaccinated against salmonella to control the <br> spread |
    | Bacterium | Gonorrhoea | sexually <br> transmitted <br> disease | Thick yellow or green discharge <br> from the vagina or penis; as well as <br> pain when urinating. | Antibiotics, although there are many resistant <br> strains. |
    | Fungus | Rose black spot | by wind or water | Purple or black spots develop on <br> leaves. The leaves turn yellow and <br> drop off. The leaves don't <br> photosynthesise well, which affects | Fungicides and removing and destroying the <br> affected leaves. |
    | Protist |  |  | Malaria |  |
    | the growth of the plant. |  |  |  |  |

    ## 23. Required Practicals 1 - Microscopy and Food Tests

    ## Using a Microscope

    1. Light on
    2. Platform (stage) high
    3. Lowest magnification objective lens first
    4. Coarse focus first, then fine focus
    

    ## Food tests

    | Food | Test | Positive result |
    | :--- | :--- | :--- |
    | Starch | add iodine solution | turns black |
    | Sugars | add Benedict's <br> solution $\rightarrow$ heat | makes (orange) <br> precipitate |
    | Protein | add Biuret solution | turns purple |
    | Fats <br> (lipids) | add ethanol $\rightarrow$ shake <br> $\rightarrow$ add water $\rightarrow$ shake | cloudy white emulsion |

    ## Rules for Biological Drawings

    - Sharp pencil
    - Smooth lines
    - Ruler for label lines
    - No arrowheads
    - Add magnification (multiply eyepiece lens by objective lens)


    ## 24. Required Practical 2 - Enzymes

    Investigate the effect of pH on the reaction of amylase enzyme
    IV: pH (change using at least 5 different buffer solutions) DV: time taken to digest starch (measured as the time it takes for a sample of the mixture not to turn black when mixed with iodine solution)

    CV: volume and concentration of amylase solution; volume and concentration of starch solution; temperature; time for samples
    

    ## Method:

    1. Place known volume of starch solution into a boiling tube.
    2. Place known volume of amylase solution into the boiling tube.
    3. Stir using a glass rod.
    4. Take a sample of mixture and place onto a spot tile.
    5. Add a drop of iodine solution to the spot tile; repeat every 30s; record the time taken for the mixture not to turn black.
    6. Repeat steps $1-5$ for at least 5 different pHs .

    ## Y9 Chemistry

    ## CONTENTS

    25. Atoms, elements, compounds and mixtures
    26. Structure of the atom
    27. Separating mixtures
    28. History of the atom
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    30. Ionic and covalent bonding
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    34. Acids and alkalis
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    40. Calculating bond enthalpy
    41. The carbon cycle
    42. The greenhouse effect
    43. Required practicals 1 - making a salt
    44. Required practicals 2 - energy changes

    ## 25. Atoms, Elements, Compounds and Mixtures

    | Keyword | Definition |
    | :--- | :--- |
    | Atom | smallest part of an element |
    | Element | made up of only one type of atom |
    | Compound | made from at least two elements, chemically <br> combined |
    | Mixture | made of two or more elements or compounds not <br> chemically combined together |

    Radius of an atom $=0.1 \mathrm{~nm}\left(1 \times 10^{-10} \mathrm{~m}\right)$.
    Radius of a nucleus is less than $1 / 10000$ of that of an atom.
    This is $1 \times 10^{-14} \mathrm{~m}$.

    | Atoms are neutral (no electrical charge) because: <br> -The number of protons and electrons are the same. <br> -The charges cancel out |
    | :--- |
    | Atomic number = Proton number |
    | Mass number = Number of protons and neutrons |
    | Number of electrons = Number of protons |

    ## Structure of the atom (Nuclear model)

    

    | Subatomic | Relative charge | Relative mass |
    | :---: | :---: | :---: |
    | particle |  |  |
    | Proton | +1 | 1 |
    | Neutron | 0 | 1 |
    | Electron | -1 | $1 / 1840$ |

    ## 26. Structure of the Atom

    | 7 | Top number |
    | :---: | :---: |
    | Li |  |
    | 3 | Bottom number |
    | Proton | = bottom number |
    | Electron | = bottom number |
    | Neutron | = top number - bottom number |

    ## Electronic Configuration

    Electrons are arranged in shells.
    $1^{\text {st }}$ shell - maximum of 2 electrons
    $2^{\text {nd }}$ shell - maximum of 8 electrons
    $3^{\text {rd }}$ shell - maximum of 8 electrons

    ## Isotopes:

    Atoms of the same element that have different numbers of neutrons but the same number of protons and electrons.

    They have the same chemical properties but different physical properties.
    

    18 protons
    18 electrons 21 neutrons
    

    18 protons
    18 electrons 20 neutrons

    Calculating Relative Isotopic Abundance

    | Mass number | Abundance (\%) |
    | :---: | :---: |
    | 39 | 93.1 |
    | 41 | 6.9 |

    $=\underline{(39 \times 93.1)+(41 \times 6.9)}$
    $=39.1$

    | Process | Filtration | Distillation | Fractional distillation | Chromatography |
    | :---: | :---: | :---: | :---: | :---: |
    | Diagram |  |  |  |  |
    | Physical property | Difference in solubility | Difference in boiling points | Difference in boiling points | Difference in solubility |
    | Example | Sand and salt | Ink and water | Ink, water and oil | Different colours in dyes |

    ## 28. History of the Atom

    | Atomic model | Plum pudding model |  | Nuclear model |  |  |
    | :---: | :---: | :---: | :---: | :---: | :---: |
    | Diagram |  |  |  |  |  |
    | Discovery | Electron | Positive nucleus in the centre of the atom | Electrons occupy shells <br> Electrons are at specific distances from the nucleus | Neutrons | - Atomic radius: $1 \times 10^{-}$ ${ }^{10} \mathrm{~m}$ <br> - Radius of a nucleus is |
    | Description | The atom is a ball of positive charge with negative electrons embedded in it. | Positively charged alpha particles were fired at thin gold foil. Most alpha particles went straight through the foil. A few were scattered in different directions by the atoms in the foil. It showed that the mass of an atom was in the centre (the nucleus) and the nucleus was positively charged. |  | Proved the existence of isotopes | less than 1/10 000 of the radius of an atom. <br> - Most of the mass of an atom is concentrated in the nucleus. <br> - The electrons are arranged at different distances from the |
    | Discovere d by | Thompson | Rutherford | Bohr | Chadwick |  |

    ## 29. Comparing Atomic Models

    

    ## 30. Ionic and Covalent Bonding

    ## Ionic Bonding (metal \& non-metal)

    Structure: Giant ionic lattice
    Electrons are lost or gained to achieve a full outer shell.
    Ionic bond: Electrostatic attraction between oppositely charged ions.
    Ions held in a fixed lattice.
    Charge of ion: +2 (loses 2 electrons) and -2 (gains 2 electrons)
    

    ## Describing the formation of an ionic compound

    Example 1: NaF
    Na atom loses 1 electron to form $\mathrm{Na}^{1+}$ ion.
    F atom gains 1 electron to form $\mathrm{F}^{1-}$ ion
    Example 2: $\mathrm{Na}_{2} \mathrm{O}$
    Two Na atoms each lose 1 electron to form two $\mathrm{Na}^{1+}$ ions.
    One O atom gains 2 electrons to form $\mathrm{O}^{2-}$ ion

    ## Covalent Bonding ( $2 \times$ non-metals)

    Covalent bond: Pairs of electrons are shared between the atoms.
    Sharing one pair of electrons = single bond
    Sharing two pairs of electrons = double bond
    

    ## Simple Molecules

    ( $2 \times$ non-metals, covalent bonding)
    Simple molecules (small molecules)
    e.g. $\mathrm{H}_{2}, \mathrm{Cl}_{2}, \mathrm{O}_{2}, \mathrm{~N}_{2}, \mathrm{HCl}, \mathrm{H}_{2} \mathrm{O}$

    ## 31. Giant Covalent Bonding

    |  | Diamond | Graphite | Silicon dioxide |
    | :--- | :--- | :--- | :--- |
    | Bonding | Giant covalent | Giant covalent | Giant covalent |
    | Made of | Each carbon atom forms four C-C <br> covalent bonds. | Each carbon atom forms three <br> covalent bonds with three other <br> carbon atoms, forming layers of <br> hexagonal rings. The 4 <br> delo electron is |  |
    | Structure | Each silicon atom forms four <br> covalent bonds with oxygen atoms |  |  |
    | Diagram |  |  |  |

    ## 32. Metallic Bonding and Alloys

    ## Metallic Bonding

    Metallic bond: Attraction
    between the positive metal ion and delocalised electrons.
    Structure: Layers of metal positive ions surrounded by
    delocalised electrons

    Alloy
    Mixtures of metals with metals or a non-metal e.g. stainless steel is a mixture of iron and carbon

    Structure: Irregular layers
    

    ## 33. Quantitative Chemistry

    ## Relative formula mass (RFM or $\mathbf{M}_{\mathrm{r}}$ )

    This is the mass in grams of 1 mole of the substance.
    To calculate $M_{r}$ (top number) you need to add up the atomic mass
    (Ar) of all of the atoms in the molecule.
    Example1. $\mathrm{NaCl}=\mathrm{Na}+\mathrm{Cl}=23+35.5=58.5$
    Example 2. $M g F_{2}=M g+(2 \times F)=24+(2 \times 19)=62$

    ## \% Mass of an Element in a compound

    $\begin{aligned} & \% \text { mass of }= \\ & \text { an element }\end{aligned} \begin{array}{ll}\text { Atomic mass of element } \mathrm{x} \text { number of atoms } \\ \text { Relative formula mass of compound }\end{array} \times 100$
    Remember: part x 100
    whole

    ## Conservation of Mass

    During a chemical reaction, no atoms are made, no atoms are destroyed.

    ## Decrease in mass:

    $\mathrm{CaCO}_{3}$ (s) $\longrightarrow \mathrm{CaO}(\mathrm{s}) \quad+\quad \mathrm{CO}_{2}(\mathrm{~g})$
    Carbon dioxide is a gas which is a product
    Carbon dioxide escapes into the air.

    Increase in mass:
    $2 \mathrm{Mg}(\mathrm{s})+\mathrm{O}_{2}(\mathrm{~g}) \longrightarrow 2 \mathrm{MgO}(\mathrm{s})$
    Mg reacts with oxygen in the air
    Oxygen has added to the magnesium

    Concentration of a solution
    

    Concentration $\left(\mathrm{g} / \mathrm{dm}^{3}\right)=$ mass $(\mathrm{g}) \div$ volume $\left(\mathrm{dm}^{3}\right)$

    ## 34. Acids and Alkalis

    | Acid | Chemical <br> formula |
    | :--- | :--- |
    | Sulfuric acid | $\mathrm{H}_{2} \mathrm{SO}_{4}$ |
    | Nitric acid | $\mathrm{HNO}_{3}$ |
    | Hydrochloric acid | HCl |


    | Alkali | Chemical <br> formula |
    | :--- | :--- |
    | Sodium hydroxide | NaOH |
    | Potassium hydroxide | KOH |


    | Acid | Salt name ending |
    | :---: | :---: |
    | Hydrochloric | -chloride |
    | Nitric acid | -nitrate |
    | Sulfuric | -sulfate |

    ## The pH Scale

    It can be measured with a pH probe, or universal indicator.
    Acid: pH 0-6
    Neutral: pH 7
    Alkali: pH 8-14
    The pH Scale
    

    ## Neutralisation

    Acids contain hydrogen ions $\left(\mathrm{H}^{+}\right)$
    Alkalis contain hydroxide ions $\left(\mathrm{OH}^{-}\right)$
    acid + alkali $\rightarrow \quad$ water
    Ionic equation: $\mathrm{H}^{+}(\mathrm{aq})+\mathrm{OH}^{-}(\mathrm{aq}) \rightarrow \mathrm{H}_{2} \mathrm{O}(\mathrm{I})$

    ## 35. Reactions of Acids to Make a Salt (Neutralisation)

    

    ## 36. Strong and Weak Acids

    ## Strong acid

    Completely ionised (breaks down) in aqueous
    solution.

    $$
    \mathrm{HCl} \rightarrow \quad \mathrm{H}^{+}+\mathrm{Cl}^{-}
    $$

    Examples: Hydrochloric acid $(\mathrm{HCl})$, nitric acid $\left(\mathrm{HNO}_{3}\right)$
    and sulfuric acid $\left(\mathrm{H}_{2} \mathrm{SO}_{4}\right)$.
    Lower pH numbers (pH 1-3)
    The stronger the acid, the more it ionises in solution, and the more hydrogen ions there are in the solution.

    ## Concentrated acid

    More hydrogen ions $\left(\mathrm{H}^{+}\right)$per volume

    ## Weak acid

    Partially ionised (breaks down) in aqueous solution.

    $$
    \mathrm{CH}_{3} \mathrm{COOH} \rightarrow \quad \mathrm{CH}_{3} \mathrm{COO}^{-}+\mathrm{H}^{+}
    $$

    Examples: Ethanoic acid, citric acid and carbonic acid.
    Higher pH numbers (pH 4-6)
    pH
    If the hydrogen ion concentration in a solution increases by a factor of 10 , the pH of the solution decreases by 1 .

    | Volume of acid (cm $\mathbf{)}$ | $\mathbf{p H}$ |
    | :---: | :---: |
    | 10 | 3 |
    | 1000 | 5 |

    ## 37. Energy Changes

    Exothermic Reaction. Energy is transferred from particles to the surroundings. Temperature increases.
    Examples: Combustion, many oxidation reactions, neutralisation.
    Every day uses: self-heating cans and hand warmers.

    Endothermic reaction. Energy is transferred from the
    surroundings to the particles. Temperature decreases.
    Example: Thermal decomposition and the reaction between citric acid and sodium hydrogencarbonate.
    Every day uses: sports injury packs.

    Activation energy: minimum amount of energy required for the reaction to start.

    ## 38. Types of Chemical Reactions

    ## Chemical Reactions

    

    ## 39. Conservation of mass

    In a reaction, the atoms you start with are the same as those that you make.
    mass of the reactants = mass of the products.

    $$
    \mathrm{H}_{2}+\mathrm{Cl}_{2} \quad \rightarrow \quad 2 \mathrm{HCl}
    $$

    Reactant side has 2 H and 2 Cl atoms.
    The product side has 2 H and 2 Cl atoms.
    If one side has a mass of 25 g , the other side will have a mass of 25 g
    

    ## Loss in mass

    calcium carbonate $\rightarrow$ calcium oxide + carbon dioxide
    Explanation:

    - Carbon dioxide is a gas
    - It escapes into the atmosphere

    Gain in mass
    magnesium + oxygen $\rightarrow$ magnesium oxide

    ## Explanation:

    - Oxygen gas is added
    - Oxygen comes from the air


    ## 40. Calculating Bond Enthalpy

    

    Exothermic reaction.

    | Negative value <br> Total energy <br> needed to break <br> the bonds in <br> the reactants | $\ll$Total energy <br> needed to form the <br> bonds in |
    | :---: | :---: |
    | the products |  |

    ## Endothermic reaction.

    Positive value.
    otal energy
    ) needed to form the bonds in
    the products

    ## 41. The Carbon Cycle

    The carbon cycle shows how carbon moves through organisms and as carbon dioxide $\left(\mathrm{CO}_{2}\right)$ in the atmosphere.
    

    Earth's atmosphere: 78 \% nitrogen, 21 \% oxygen, <1 \% carbon dioxide, plus small amounts of other gases.

    How carbon is recycled: By photosynthesis (COW GO) and respiration (GO COW).

    ## Reasons why $\mathrm{CO}_{2}$ levels have increased:

    Human activities such burning fossil fuels (FO COW) and deforestation.

    ## Greenhouse effect:

    Greenhouse gases are carbon dioxide, methane, water vapour and ozone.

    Scientists have evidence that global warming caused by human activity is causing changes in the climate.

    ## 42. The Greenhouse Effect

    

    ## 43. Required Practical 1: Making a salt

    ## Making a soluble salt

    1. Add excess copper oxide to sulfuric acid in a beaker
    2. Stir using a stirring rod
    3. Filter using a funnel and filter paper into a conical flask.
    4. Evaporate the water from the copper sulfate solution in an evaporating dish using gentle heat until half the volume is left. 5. Leave on windowsill to form crystals 6. Pat dry crystals.

    ## Reasoning for the steps

    Step 1: Excess metal oxide used so that all the acid reacts
    Step 2: Reaction stirred so all the chemicals react.
    Step 3: Removal of excess copper oxide. Excess copper oxide used as it is easier to remove than excess acid

    Step 4: Slow this step down by using a water bath

    ## Observations:

    Black solid (copper oxide) is left in the filter paper
    Colour change

    ## 44. Required Practical 2 - Energy Changes

    ## Reacting two solutions, e.g. acid and alkali

    1.Place the polystyrene cup inside the glass beaker
    2.Using a measuring cylinder, measure $25 \mathrm{~cm}^{3}$ of acid
    3. Add to polystyrene cup.
    4. Record the temperature of the acid using a thermometer.
    5.Add $5 \mathrm{~cm}^{3}$ of alkali to the polystyrene cup and record
    the temperature obtained.
    6. Repeat with $5 \mathrm{~cm}^{3}$ of alkali until 40 cm 3 of alkali has been added

    IV: Volume of alkali
    DV: Temperature of reaction mixture
    CV: Type of acid and alkali, volume of acid

    ## To improve the accuracy

    Use polystyrene cup
    Add a lid
    Repeat the experiment and calculate the mean ignoring
    anomalous results
    Valid results: Repeat 3 times, identify the anomalous results, calculate the mean

    ## Reacting a solid with a solution, e.g. metal and solution

    1.Place the polystyrene cup inside the glass beaker to make it more stable.
    2.Using a measuring cylinder, measure $25 \mathrm{~cm}^{3}$ of copper sulfate solution
    3.Place the solution in a polystyrene cup.
    4.Record the temperature of the solution using a thermometer.
    5.Using a balance, weigh out 1 g zinc powder
    6.Add the zinc powder and record the temperature
    7.Repeat steps 1-6 with different masses of zinc powder

    IV: Mass of metal
    DV: Temperature of reaction mixture
    CV: Concentration and volume of copper sulfate solution

    ## Y9 Physics

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    ## 45. Energy stores and systems

    ## Energy System

    ## System:

    An object or group of objects.
    When a system changes there are changes in the way energy is stored within it.

    Closed system:
    Where neither matter nor energy enters or leaves.

    ## Conservation of energy:

    Energy is not created or destroyed but may be transferred between different energy stores.

    The energy in a system can be transferred
    between different stores when work is done by:

    - Heating
    - Forces
    - Current flowing

    | Energy Store | Example |
    | :--- | :--- |
    | Thermal | Cup of hot tea |
    | Kinetic | Waving car <br> mountain |
    | Gravitational Potential | Stretched bungee cord |
    | Elastic Potential | Battery, food |
    | Chemical | Two opposing north poles on bar <br> magnet |
    | Magnetic | Two electrons repelling each other a |
    | Electrostatic | The energy available to be released <br> by fission when splitting an atom |
    | Nuclear |  |

    ## 46. Kinetic Energy and Elastic Potential Energy

    ## Kinetic Energy

    Kinetic energy of an object depends on the:

    - mass
    - speed

    Kinetic energy $(\mathrm{J})=0.5 \times$ mass $(\mathrm{kg}) \times$ velocity $^{2}(\mathrm{~m} / \mathrm{s})$
    $E_{k}=0.5 m v^{2}$

    ## Unit conversions: <br> kJ to J: x 1000 <br> g to $\mathrm{kg}: \quad \div 1000$

    ## Elastic Potential Energy

    A force acting on an object may cause the shape of an object to change.
    Elastic objects can store elastic potential energy if they are stretched or squashed. For example, this happens when a catapult is used or a spring is stretched

    Objects can also store elastic potential energy when they are squashed.
    Elastic potential energy $(\mathrm{J})=0.5 \times$ spring constant $(\mathrm{N} / \mathrm{m}) \times$ extension ${ }^{2}(\mathrm{~m})$

    Unit conversions:
    kJ to J: x 1000
    cm to m: $\div 100$

    ## 47. Work Done

    ## A car braking to slow down

    The friction force from the brakes does work.
    Energy is transferred from the car's kinetic store to the thermal store of its brakes, the brakes then transfer heat to the surroundings.

    Energy transferred = work done
    work done ( J ) = force ( N ) x distance ( m )
    W = Fs

    Unit conversions:
    kJ to J: x 1000
    cm to m: $\div 100$
    km to m: x 1000
    Example: How much work is done by the brakes if a 7000 N braking force is used to stop a car over 20m?
    

    Braking Force 7000N
    20 metres

    Use the EVERY model to complete calculations:
    $\mathrm{E}=$ equation
    $V=$ values
    $\mathrm{E}=$ enter results
    $\mathrm{R}=$ result
    $\mathrm{Y}=$ units
    E $\quad W=F x s$
    $V \quad \mathrm{~F}=7000 \mathrm{~N}$ and $\mathrm{s}=20 \mathrm{~m}$
    E $\quad W=7000 \times 20$
    $R \quad W=140000$
    Y J
    $W=140000 \mathrm{~J}$ or 140 kJ
    

    ## 48. Gravitational Potential Store ( $\mathrm{E}_{\mathrm{p}}$ )

    Raising an object off the ground increases its gravitational potential energy store.

    The amount of energy depends on the mass and height of the object and strength of the gravitational field it is in.

    Gravitational $=$ mass $x$ gravitational field $x$ change in height ( $m$ ) potential (kg) strength
    energy (N/kg)
    store (J)
    $E_{p}=m g h$

    Unit conversions:
    kJ to J: x 1000
    cm to $\mathrm{m}: \div 100$
    km to m: x 1000
    g to $\mathrm{kg}: \quad \div 1000$

    Note: weight $=$ mass $\times$ gravitational field strength
    W $=\mathrm{m} \times \mathrm{g}$
    Therefore, we have a second formula for $E_{p}$
    $E_{p}=$ Weight $x$ change in height
    $\mathrm{E}_{\mathrm{p}}=\mathrm{W} \times \Delta \mathrm{h}$

    Example: What is the gravitational energy required to lift a 100 kg mass up by 100 m ?
    Gravitational field strength $=9.81 \mathrm{~N} / \mathrm{kg}$

    Use the EVERY model to complete calculations:
    $E=$ equation
    $\mathrm{V}=$ values
    $E=$ enter results
    $R=$ result
    $Y=$ units
    $\mathrm{E} \quad \mathrm{E}_{\mathrm{p}}=\mathrm{m} \times \mathrm{gxh}$
    $\mathrm{V} \quad \mathrm{m}=100 \mathrm{~kg} ; \mathrm{g}=9.81 ; \mathrm{h}=100 \mathrm{~m}$
    E $\quad E_{p}=100 \times 9.81 \times 100$
    $\begin{array}{ll}\mathrm{R} & \mathrm{E}_{\mathrm{p}}=98100 \\ \mathrm{Y} & \mathrm{J}\end{array}$
    $E_{p}=98100 \mathrm{~J}$
    

    ## 49. Specific Heat Capacity (c) and Power

    The amount of energy needed to raise the temperature of 1 kg of a substance by $1^{\circ} \mathrm{C}$.
    
    $\Delta E=m c \Delta T$

    ## Unit conversions <br> kJ to J: x 1000 <br> g to $\mathrm{kg}: \quad \div 1000$

    Example: How much energy is released into the surroundings when a cup of tea holding 250 g of fluid cools from $90^{\circ} \mathrm{C}$ to $20^{\circ} \mathrm{C}$ ? $\mathrm{c}=4200 \mathrm{~J} / \mathrm{kg}{ }^{\circ} \mathrm{C}$

    Use the EVERY model to complete calculations.
    $\mathrm{E}=$ equation
    $\mathrm{V}=$ values
    $E=$ enter results
    $\mathrm{R}=$ result
    $Y=$ units
    $\mathrm{E} \quad \Delta \mathrm{E}=\mathrm{mxc} \times \Delta \theta$
    V $\quad \mathrm{m}=250 \mathrm{~g}=0.25 \mathrm{~kg} ; \mathrm{c}=4200 ; \Delta \theta=90-20=70$
    E $\quad \Delta \mathrm{E}=0.25 \times 4200 \times 70$
    R $\quad 73500$
    Y J
    $\Delta \mathrm{E}=73500 \mathrm{~J}$ or 73.5 kJ

    ## Power

    Power is the rate at which energy is transferred and is measured in watts.

    1 watt = 1 joule of energy transferred per second.
    Power (W) = energy transferred (J) $\div$ time (s)
    Power $(W)=$ work done $(J) \div$ time (s)
    $P=E \div t$

    Unit conversions:
    kJ to J: x 1000
    minutes to seconds: $\times 60$
    hours to seconds: x 3600
    W to kW : $\div 1000$

    Example. Calculate the power of a motor that uses $60,000 \mathrm{~J}$ of energy to lift an object in 20 seconds. Give your answer in kW.

    | $E$ | $P=E \div t$ |
    | :--- | :--- |
    | $V$ | $E=60000 \mathrm{~J} ; t=20 \mathrm{~s}$ |
    | $E$ | $P=60000 \div 20$ |
    | $R$ | 3000 |
    | $Y$ | $W$ |
    | $P$ | 3000 W or 3 kW |

    A more powerful device can transfer more energy in a given time or will transfer the same amount of energy in a faster time.

    ## 50. Conservation of Energy

    | Dissipation of <br> energy | Wasting energy. <br> More energy needs to be put into appliance <br> to account for dissipated energy. <br> Useful dissipation of energy example: back <br> of a fridge <br> Example of dissipation of energy is bad: <br> light bulbs, engines and TV's as heat |
    | :--- | :--- |
    | Conservation of <br> energy | Energy can be transferred usefully, stored <br> or dissipated, but it cannot be created or <br> destroyed |
    | Heat | When an object is heated, thermal energy <br> is being transferred to it |
    | Temperature | A measure of hot or cold something is |

    Reducing Wasted Energy (dissipated energy)

    | Friction | Between two moving objects causes thermal energy to be <br> dissipated. It can be reduced by lubrication. |
    | :--- | :--- |
    | Lubrication | Friction between two moving objects causes energy to be <br> dissipated as sound and to the thermal store. |
    | Insulation | Reduces energy transfer by heating |
    | Cavity wall the air gap between the inner and outer wall reducing <br> insulation | heat loss by convection. |
    | Loft insulation | Reduces heat loss by convection. |
    | Double glazing | reates an air gap between the two panes of glass to <br> renergy loss by conduction. |
    | Draught excluders are good insulators |  | | Reduce energy loss by convection when placed around |
    | :--- |
    | windows and doors. |

    ## 51. Efficiency

    | Appliance | Useful Energy | Dissipated (wasted) Energy |
    | :---: | :---: | :---: |
    | Light bulb | Light | - Heating the bulb and surroundings |
    | Hair Dryer | - Kinetic energy of the fan to push air <br> - Heating of the air | - Sound of the motor. <br> - Heating of the dryer and surroundings |
    | Electric Motor | - Kinetic energy of objects driven by motor. <br> - Gravitational potential energy of objects lifted by motor | - Heating of the motor and surroundings. <br> - Sound of the motor turning |

    ## Efficiency

    An efficient device wastes less energy than a less efficient device. It can be calculated as a decimal or multiplied by 100 to give a percentage.

    Efficiency = useful energy output
    Efficiency = useful power output total energy output total power input

    Example:. Calculate the wasted power and efficiency of a motor that has a rated power of 500W and transfers 300W usefully.
    Wasted power $=$ input power - output power $=500-300=200 \mathrm{~W}$

    $$
    \text { Efficiency }=\frac{300}{500} \quad=0.6 \text { or } 60 \%
    $$

    ## 52. Methods of Heat Transfer Overview

    

    ## 53. Methods of Heat Transfer

    $\left.\begin{array}{ll}\hline \text { Heat Transfer Method } & \text { Description } \\ \hline \begin{array}{l}\text { Conduction } \\ \text { (Occurs in solids) }\end{array} & \begin{array}{l}\text { When heated particles vibrate more with an increase in } \\ \text { their kinetic energy. }\end{array} \\ & \begin{array}{l}\text { They collide more with surrounding particles } \\ \text { transferring the heat }\end{array} \\ \hline \begin{array}{l}\text { Convection } \\ \text { (Occurs in liquids and } \\ \text { gases) }\end{array} & \begin{array}{l}\text { Particles are free to move (in a liquid and gas). } \\ \text { Increase in their kinetic store. } \\ \text { Particles move faster. }\end{array} \\ & \begin{array}{l}\text { The space between the particles increases, so the } \\ \text { density decreases. }\end{array} \\ \hline \begin{array}{l}\text { The warmer less dense region rises and the cooler, } \\ \text { denser regions sink. }\end{array} \\ \hline \begin{array}{l}\text { Infrared Radiation } \\ \text { (Occurs in all objects) }\end{array} & \begin{array}{l}\text { The hotter an object the more infrared radiation it emits } \\ \text { in a given time. }\end{array} \\ \text { An object at constant temperature emits and absorbs } \\ \text { infrared radiation at the same rate }\end{array}\right\}$
    

    ## 54. Non-Renewable Energy Resources

    Renewable energy resources will never run out. It is an energy resource that can be replenished quickly.
    Non-renewable resources will one day run out (fossil fuels). Fossil fuels are coal, oil and natural gas.

    | Energy Resource | Uses | Advantages | Disadvantages |
    | :---: | :---: | :---: | :---: |
    | Coal | Electricity generation, heating, steam trains in some countries | - Reliable energy resource <br> - Low extraction costs <br> - High energy per kg | All fossil fuels are running out. Burning fossil fuels releases carbon dioxide a greenhouse gas which causes global warming. $\mathrm{SO}_{2}$ found in coal leads to acid rain when burned. |
    | Oil | Electricity generation, heating, basis for petrol and diesel | - Reliable energy resource <br> - Low extraction costs <br> - High energy per kg | Burning fossil fuels releases carbon dioxide a greenhouse gas which causes global warming. |
    | Gas | Electricity generation, heating, cooking | - Reliable energy resource <br> - Gas fired power stations can be started quickly to meet changing energy demands | Burning fossil fuels releases carbon dioxide a greenhouse gas which causes global warming. |
    | Nuclear | Electricity generation <br> Fuel: Uranium or plutonium | - Reliable energy resource <br> - It has the highest energy density per kg of any fuel. <br> - Does not require combustion and therefore does not release carbon dioxide into the atmosphere | The waste products from nuclear plants is dangerous radioactive waste which needs to be stored safely for hundreds of years. |

    ## 55. Renewable Energy Resources 1

    | Energy <br> Resource | Uses | Advantages | Disadvantages |
    | :---: | :---: | :---: | :---: |
    | Solar Energy | - Heating domestic hot water. <br> - Photovoltaic cells can create electricity to charge batteries. <br> - Electricity generation in large scale solar power plants | - No atmospheric pollution due to burning of fossil fuels <br> - In sunny countries it is more reliable (during the day) <br> - Useful for remote places not supplied by the national grid. <br> - No fuel costs and minimal running costs | - Cannot increase supply to match demand <br> - High initial costs <br> - Unreliable |
    | Wind Power | Electricity generation | - No atmospheric pollution due to burning of fossil fuels <br> - No fuel costs and minimal running costs <br> No permanent damage to the landscape when removed. <br> - Fast start-up | - Visual and noise pollution <br> - Cannot increase supply to match demand <br> - High initial costs <br> - Cannot generate electricity if there is too little wind <br> - Unreliable |
    | Geothermal | - Electricity generation <br> - Heating | - Reliable <br> - No atmospheric pollution due to burning of fossil fuels | - Few suitable locations (only possible in volcanic areas) <br> - High cost to build power station |
    | Bio-fuels | - Electricity generation <br> - Heating <br> - Fuel for transport | - Carbon neutral (if plants are grown at the same rate as being burned). <br> - Reliable as crops grow quickly | - High costs to refine the fuel <br> - Space for growing food taken up <br> - Forests cleared to make space decay and burned vegetation release $\mathrm{CO}_{2}$ and methane. |

    ## 56. Renewable Energy Resources 2

    | Energy <br> Resource | Uses | Advantages | Disadvantages |
    | :---: | :---: | :---: | :---: |
    | Hydro-Electric | Electricity generation | - Can respond immediately to increased demand, fast start-up. <br> - Reliable (except if there is a drought) <br> - No fuel costs and minimal running costs <br> - Potential to be used as part of pumped storage scheme | - Requires land to be flooded to create a dammed reservoir <br> - Loss of animal habitats <br> - Relies on rainfall to keep reservoir full unless part of pumped storage system |
    | Tidal barrage | Electricity generation | - No atmospheric pollution due to burning of fossil fuels <br> - No fuel costs and minimal running costs | - Visual pollution <br> - Difficulty providing access for boats / wildlife <br> - Initial costs are high <br> - Environmental impact during building phase due to multiple vehicles and large amounts of concrete being used |
    | Wave power | Electricity generation | - No atmospheric pollution due to burning of fossil fuels <br> - Smaller solution for limited populations | - Unreliable <br> - Few suitable locations |

    ## 57. Wave properties

    Mechanical Waves travel through a medium (substance).
    The particles oscillate (vibrate) and transfer energy.
    The particles do not travel along in the wave.

    Frequency (f) - the number of complete waves that pass a
    point every second.
    1 wave per second has a frequency of 1 Hz (hertz).

    Time period (T) - the time for a complete cycle of a single wave.
    Frequency $(\mathrm{Hz})=1 \div$ time period (s)
    $F=1 \div T$
    Example: What is the frequency for a wave with a time period of 0.2 s

    | $E$ | $f=1 \div T$ |
    | :--- | :--- |
    | $V$ | $T=0.2 \mathrm{~s}$ |
    | $E$ | $f=1 \div 0.2$ |
    | $R$ | 5 |
    | $Y$ | $H z$ |

    $f=5 \mathrm{~Hz}$

    Wavelength - the distance between adjacent waves (i.e. from peak to peak or trough to trough)

    Amplitude - the
    maximum
    displacement from the horizontal mid-line.
    

    Wave speed $(\mathrm{m} / \mathrm{s})=$ frequency $(\mathrm{Hz}) \mathrm{x}$ wavelength $(\mathrm{m})$

    $$
    V=f \lambda
    $$

    Example: How fast is a wave travelling which has a $3 m$ wavelength and a frequency of 20 Hz ?
    E $\quad V=f x \lambda$
    V $f=20 \mathrm{~Hz} ; \lambda=3 \mathrm{~m}$
    E $\quad V=20 \times 3$
    $R \quad V=60$
    $\mathrm{Y} \quad \mathrm{m} / \mathrm{s}$

    ## 58. Transverse and Longitudinal waves

    ## Longitudinal Waves

    The oscillations (vibrations causing the wave are parallel to the direction of energy transfer.
    

    Compression: particles bunch up
    Rarefaction: particles spread out
    Example: Sound waves

    ## Transverse Waves

    The oscillations (vibrations causing the wave) are perpendicular $\left(90^{\circ}\right)$ to the direction of energy transfer.
    

    Example: Light waves, X-rays and water waves (ripples)
    All electromagnetic waves

    ## 59. Sound Waves and Speed of Sound experiment

    Sound waves are mechanical longitudinal waves.
    They need a medium to travel through.

    The speed of sound can be calculated using:

    Speed ( $\mathrm{m} / \mathrm{s}$ ) $=$ distance $(\mathrm{m}) \div$ time $(\mathrm{s})$

    Unit conversions:

    | km to $\mathrm{m}:$ | $\times 1000$ |
    | :--- | :--- |
    | cm to $\mathrm{m}:$ | $\div 100$ |
    | minutes to seconds: | $\times 60$ |
    | hours to seconds: | $\times 3600$ |

    Speed of sound experiment

    1. Measure the distance between the person and the wall using a metre ruler.
    2. Double this distance
    3. Using a stop clock, measure the time taken from the clap being made to hearings it's echo.
    4. Use the equation,
    speed $=$ distance $\div$ time .

    ## Sound waves

    Bigger the amplitude - taller the wave - louder the sound
    Higher the frequency - more waves per second - higher pitch

    ## 60. Sound and Seismic waves

    Human hearing can detect sound in the frequency range of 20 Hz to $20,000 \mathrm{~Hz}$.

    Ultrasound > 20kHz
    Infrasound < 20Hz

    Ultrasound is used to detect the depth of the sea bed, where inclusions or other defects are found in solid metal and to image soft tissue in humans.

    When ultrasound is used to measure the depth of an object, or the distance below a surface to a defect, the signal travels from the transducer to the object and is bounced back to the transducer. The total distance travelled by the sound is twice the depth of the object.

    | Seismic Wave <br> type | Description |
    | :--- | :--- |
    | Primary <br> (P-waves) | - $\quad$ Causes the initial Earth tremor |
    |  | Longitudinal waves which push or pull on |
    |  | material. |

    ## 61. Reflection, transmission and absorption of waves

    ## Reflection

    Angles are measured between the wave direction (ray) and a line at $90^{\circ}$ to the mirror (boundary)

    Normal = an imaginary line drawn at $90^{\circ}$ to the surface
    The angle of the wave approaching the boundary is called the angle of incidence (i)

    The angle of the wave leaving the boundary is called the angle of reflection (r)
    

    Angle of incidence (i) = Angle of reflection (r)

    ## Absorption

    Occurs when energy is transferred from the wave into the particles of a substance Sound waves are absorbed by brick or concrete in houses

    Light will be absorbed if the frequency of light matches the energy levels of the electrons

    If an object appears red, only red light has been reflected. All the other
    frequencies of visible light have been absorbed

    ## Transmission

    Transmission occurs when a wave passes through a substance The more transparent the material, the more light will pass through For the process to count as transmission, the wave must pass through the material and emerge from the other side

    When passing through a material, waves are usually partially absorbed The transmitted wave may have a lower amplitude because of some absorption

    For example, sound waves are quieter after they pass through a wall

    ## 62. Refraction of waves

    ## Refraction

    Waves change speed when they cross a boundary between two materials of different density or a boundary of different depths.

    Refraction of Light ray

    If the wave enters a medium of higher density at an angle the ray bends towards the normal (see diagram).

    If it enters a medium along the normal then the wave does not change direction but the wavelength and speed decrease.
    (waves closer together on diagram below but have not changed direction)

    ## Wave Front Diagrams

    The part of the wave front that enters the more dense medium first, slows down as the rest of the wave front continues at the same speed but has to travel further. The difference in distance and speed causes the wave to refract. A wave travelling from deep to shallow water also refracts.
    

    | Deep |  |
    | :--- | :--- |
    | water | Shallow |
    | water |  |

    Change in speed but no change in direction as wave entered along the normal

    ## 63. Space

    | Keyword | Description |
    | :--- | :--- |
    | Asteroid | A lump of rock (may or may not be orbiting anything) |
    | Comet | A ball of ice, dust and gas orbiting a star in an elliptical orbit |
    | Galaxy | A small piece of rocky matter entering Earth's atmosphere from space |
    | Meteor | A sphere of rock orbiting aplanet |
    | Moon sphere of rock or gas orbiting a star |  |
    | Planet | Objects which are moving away from us are said to be red shifted because the wavelengths of light from these <br> objects is shifted towards the red end of the spectrum. |
    | Red Shift | Hubble determined that the most distant galaxies are those most red shifted, meaning they are accelerating away <br> from us. This supports the big bang theory. |
    | Satellite | An object which orbits another. Natural (moon) or man-made (space station). They travel at a constant speed. <br> Their orbit is determined by their speed. |
    | Star | A sphere of (mainly) hydrogen carrying out nuclear fusion, producing heat and light |
    | Universe | Everything that exists. Contains billions of galaxies |

    ## 64. Star formation

    Process of star formation: nuclear fusion
    Main fuel source: Hydrogen
    The Sun is a stable star. This is because the forces pulling inwards caused by gravity are in equilibrium with the forces pushing outwards caused by the energy released by nuclear fusion.
    Range of wavelengths of a star depend on the temperature of the star.
    A light year is the distance that light travels in a year

    The life cycle of a star
    

    ## 65. Creation of the Universe

    Much is still unknown about the universe and galaxies spin faster than they should based on the amount of mass in them. Scientist think that the missing mass is made up of something they have named dark matter

    The universe is not only expanding but accelerating in its expansion. Scientists think that dark energy is responsible for this acceleration but like dark matter they have no idea what dark energy is.

    The universe could either end in a big crunch where the rapid expansion stops and a rapid contraction occurs or it could expand for ever in what is called the big yawn.

    | Mid 20 <br> fh <br> for the century theories <br> universe | Key points |
    | :--- | :--- |
    | Stay State Theory | Universe expands with a constant <br> density, white holes leak matter into the <br> universe to maintain the density as <br> volume increases. <br> Dropped after the discovery of cosmic <br> microwave background radiation <br> (CMBR) |
    | Big Bang Theory | Universe expanded from an extremely <br> small, hot, dense region creating space, <br> time and matter |

    universe

    ## 66. Required practical 1: Specific Heat Capacity

    ## Method

    1. Take a 1 kg block of copper.
    2. Place an immersion heater in the larger hole in the block.
    3. Connect the power supply to the joule meter (reset to read 0 Joules).
    4. Connect the joule meter to the 12 V immersion heater.
    5. Place the thermometer into the other hole in the block.
    6. Switch the power pack to 12 V . Turn it on.
    7. After 1-minute record the temperature of the block and the reading from the joule meter.
    8. Continue taking readings every minute until 10 minutes have passed.

    V - Work done - (energy transferred to block measured by joulemeter)
    DV - temperature
    CV - Copper block of 1 kg mass

    ## Sources of Error

    Heat is lost to the surroundings due to lack of insulation
    The immersion heater is not fully immersed into the block The graph may be curved at the start because it takes time for the heater and block to transfer the energy

    ## Processing data

    Plot graph work done against temperature Specific heat capacity $=1 \div$ gradient

    ## 67. Required Practical 2: Thermal Insulation

    ## Method

    1. Pour $200 \mathrm{~cm}^{3}$ of hot water into a 250 ml beaker with a single layer of insulating material around it
    2. Use a piece of cardboard as a lid for the beaker.
    3. Insert the thermometer through the hole in the cardboard
    lid
    4. Record the temperature of the water and start the stopwatch.
    5. Record the temperature of the water every 30 seconds for 5 minutes.
    6. Repeat steps $\mathbf{1 - 5}$ increasing the number of layers of insulating material wrapped around the beaker until you reach 4 layers.
    7. Repeat the experiment with no insulation around the beaker.
    8. Plot a graph of temperature versus time

    IV - Time (s)
    DV - Temperature change
    CV - Volume of water, material of insulation, starting temperature
    

    The more layers of insulation the longer it takes for the temperature to drop, indicating a better insulator.
    

    ## 68. Required practical 3: Speed of water waves

    1. Set up the ripple tank as shown in the diagram.
    2. Make sure that there is a large sheet of white card or paper on the floor under the tank.
    3. Pour water to a depth of about 5 mm into the tank.
    4. Adjust the height of the wooden rod so that it just touches the surface of the water.
    5. Switch on the overhead lamp and the electric motor.
    6. Adjust the speed of the motor to produce low frequency water waves.
    7. Adjust the height of the lamp so that the pattern of the waves can be clearly seen on the white card.
    

    ## 69. Required practical 4: Refraction of light

    1. Place a glass block on a piece of paper
    2. Draw around the glass block and then remove from the paper
    3. Draw a line at $90^{\circ}$ to one side of the block (the normal)
    4. Use a protractor to measure and then draw a line at an angle of $20^{\circ}$ to the normal
    5. Replace the glass block
    6. Using a ray box and slit point the ray of light down the drawn line
    7. Mark the ray of light emerging from the block
    8. Remove the block and draw in the refracted ray
    9. Measure the angle of refraction with a protractor
    10. Repeat the procedure for a range of values of the angle of incidence

    ## Source of inaccuracy: The width of the light ray

    Reason for inaccuracy: Makes it difficult to judge where the centre of the ray causes a large uncertainty

    How to find the frequency of a wave using a ripple tank: count the number of ripples that pass a point in 10 seconds. Divide the number of waves by 10 .

    How to measure the wavelength: measure the distance across 10 gaps between the shadow lines. Divide this distance by 10.

    ## How to calculate the speed of the wave

    Wave speed $(\mathrm{m} / \mathrm{s})=$ frequency $(\mathrm{Hz}) \mathrm{x}$ wavelength $(\mathrm{m})$

    How to improve the method of calculating the wavelength:
    Take a photo of the shadows and the ruler.
    Benefit is that the waves are not being disturbed.

    Reasons for using a:
    Lamp: create shadows of the ripples
    Metre ruler: measure the distance between 10 waves.
    Signal generator: The vibration generator can have a built in signal generator so that you can directly set the frequency of paddle oscillation i.e. frequency of the ripple waves.

    Deeper water means longer wavelength because velocity increases and frequency is constant
    

    ## 70. Maths in Science 1

    | Anomalous result | A number that does not fit the pattern |
    | :---: | :---: |
    | Mean | Adding up a list of numbers and dividing by how many numbers are in the list. <br> Exclude the anomalous result. |
    | Median | The middle value when a list of numbers is put in order from smallest to largest |
    | Mode | The most common value in a list of numbers. <br> If two values are tied then there are two modes. <br> If more than two values are tied then there is no mode. |
    | Range | The largest number take away the smallest value in a set of data or written as $\mathrm{X}-\mathrm{Y}$. |
    | Uncertainty | range $\div 2$ |
    | Surface area of a cube | (area of 1 side) $\times 6$ sides |
    | Volume of a cube | Width x height x depth |
    | Area of a circle | $\Pi \times(\text { radius })^{2}$ |

    ## Prefixes

    $1 \mathrm{~kJ}=1 \times 10^{3} \mathrm{~J}=1000 \mathrm{~J}$
    $1 \mathrm{pm}=1 \times 10^{-12} \mathrm{~m}$
    $1 \mathrm{~mm}=1 \times 10^{-3} \mathrm{~m}=0.001 \mathrm{~m}$

    | kilo | $10^{3}$ |
    | :--- | :--- |
    | centi | $10^{-2}$ |
    | milli | $10^{-3}$ |
    | micro | $10^{-6}$ |
    | nano | $10^{-9}$ |
    | pico | $10^{-12}$ |

    5607.376

    Standard form: $5.607 \times 10^{3}$
    2 decimal places: 5607.38
    3 significant figures: 5610
    0.03581

    Standard form: $3.581 \times 10^{-2}$
    2 decimal places: 0.04
    3 significant figures: 0.0358

    ## 71. Maths in Science 2

    Calculating percentage: (part $\div$ whole) $\times 100$
    e.g. Out of 90 insects, 40 of them were ladybirds. What is
    the \% of ladybirds?
    $(40 \div 90) \times 100=44 \%$

    Calculating percentage change:
    (difference $\div$ starting value) $\times 100$
    $(0.59 \div 2.22) \times 100=26.6 \%$

    | Conc of <br> Sucrose <br> (M) | Mass of <br> potato <br> at start $(\mathrm{g})$ | Mass of <br> potato at end <br> $(\mathrm{g})$ | Change in <br> mass $(\mathrm{g})$ |
    | :--- | :--- | :--- | :--- |
    | 0 | 2.22 | 2.81 | 0.59 |

    
    x axis $=$ independent variable $=$ left hand column of results table
    $y$ axis $=$ dependent variable $=$ right hand column of results table

    Categoric data: data put into groups e.g. colour of eyes Draw a bar chart

    Continuous data: data that can take any value e.g. current Draw a line graph

    ## Gradient and Graphs

    Gradient $=\frac{\text { Change in } y}{\text { Change in } x}$
    
    
    

    | kinetic energy $=0.5 \times$ mass $\times(\text { speed })^{2}$ | $E_{k}=\frac{1}{2} m v^{2}$ |
    | :---: | :---: |
    | elastic potential energy $=0.5 \times$ spring constant $\times(\text { extension })^{2}$ | $E_{s}=\frac{1}{2} k e^{2}$ |
    | gravitational potential energy $=$ mass $\times$ gravitational field strength $\times$ height | $E_{p}=m g h$ |
    | change in thermal energy $=$ mass $\times$ specific heat capacity $\times$ temperature change | $\Delta E=m c \Delta \theta$ |
    | power $=\frac{\text { energy transferred }}{\text { time }}$ | $P=\frac{E}{t}$ |
    | power $=\frac{\text { work done }}{\text { time }}$ | $P=\frac{W}{t}$ |
    | efficiency $=\frac{\text { useful output energy transfer }}{\text { total input energy transfer }}$ | $P=I t$ |
    | efficiency $=\frac{\text { useful power output }}{\text { total power input }}$ | $P=I R$ |
    | charge flow $=$ current $\times$ time | $P=V I$ |
    | potential difference $=$ current $\times$ resistance | $P R$ |
    | power $=$ potential difference $\times$ current |  |
    | power $=(\text { current })^{2} \times$ resistance |  |

    

    |  | distance travelled $=$ speed $\times$ time | $s=v t$ |
    | :---: | :---: | :---: |
    |  | $\text { acceleration }=\frac{\text { change in velocity }}{\text { time taken }}$ | $a=\frac{\Delta v}{t}$ |
    |  | $(\text { final velocity })^{2}-(\text { (initial velocity })^{2}=2 \times$ acceleration $\times$ distance | $v^{2}-u^{2}=2 a s$ |
    |  | resultant force $=$ mass $\times$ acceleration | $F=m a$ |
    | HT | momentum $=$ mass $\times$ velocity | $p=m v$ |
    | HT | $\text { force }=\frac{\text { change in momentum }}{\text { time taken }}$ | $F=\frac{m \Delta v}{\Delta t}$ |
    |  | $\text { period }=\frac{1}{\text { frequency }}$ | $T=\frac{1}{f}$ |
    |  | wave speed $=$ frequency $\times$ wavelength | $v=f \lambda$ |
    |  | $\text { magnification }=\frac{\text { image height }}{\text { object height }}$ |  |
    | HT | force on a conductor (at right angles to a magnetic field) carrying a current = magnetic flux density $\times$ current $\times$ length | $F=B I l$ |
    | HT | $\frac{\text { potential difference across primary coil }}{\text { potential difference across secondary coil }}=\frac{\text { number of turns in primary coil }}{\text { number of turns in secondary coil }}$ | $\frac{V_{p}}{V_{s}}=\frac{n_{p}}{n_{s}}$ |
    | HT | potential difference across primary coil $\times$ current in primary coil $=$ potential difference across secondary coil $\times$ current in secondary coil | $V_{p} I_{p}=V_{s} I_{s}$ |

    
    *The Lanthanides (atomic numbers $58-71$ ) and the Actinides (atomic numbers $90-103$ ) have been omitted.
    Relative atomic masses for Cu and Cl have not been rounded to the nearest whole number.

    # YEAR 9 ART \& DESIGN KNOWLEDGE ORGANISER 

    ## FORMAL ELEMENTS (1) 畄

    

    ## TONE

    

    Tone describes the lightness or darkness of a surface.

    A gradient is a series of tonal values from light to dark.
    

    Tone can help to provide a form with value to give a sense of volume to a flat surface.

    | ADJECTIVESTO DESCRIBE TONE |  |
    | :--- | :--- |
    | Dark | Highlights |
    | Light | Shadows |
    | Mid tone | Shading |
    | Grey | Blending |
    | Blend | Graduated |

    ## SHAPE

    Shape is an area enclosed by a line. It can be 2-dimensional and can be geometric ororganic.
    

    Geometric
    

    Organic

    | ADJECTIVESTO DESCRIBE SHAPE |  |
    | :--- | :--- |
    | Circular | Irregular |
    | Square | Stylized |
    | Rectangular | Organic |
    | Triangular | Geometric |
    | Misshaped | Contour |

    ## FORM

    Forms are 3-dimensional shapes. They occupy space(like sculptures) or give the illusion that they occupyspace (drawing).
    

    WORDS TO DESCRIBE FORM

    | Angular | Curvaceous |
    | :--- | :--- |
    | Twisted | Solid |
    | Bulbous | Malformed |
    | Tapered | Rounded |
    | Contours | Negative space |

    ## THE FORMAL ELEMENTS

    ## PATTERN

    Pattern is a design that is created by repeating a formal element. It can be natural, like the stripes of a zebra, or man made, like a design on fabric. The image repeated is called a motif. These can be simple shapes or more complicated arrangements.
    

    | ADJECTIVESTO DESCRIBE PATTERN |  |
    | :--- | :--- |
    | Regular | Motif |
    | Irregular | Repetition |
    | Symmetrical | Radial |
    | Tessellating | Tiered |
    | Organic | Even |

    ## LINE

    Line is a mark left by a moving point e.g. a pencil, or paint on a paintbrush. It can take many forms e.g. horizontal, diagonal, or
    

    Marks can be repeated and used to create patterns in orderto give tone and texture to your drawing.

    | ADJECTIVESTO DESCRIBE LINE |  |  |
    | :--- | :--- | :--- |
    | Broken | Graphical | Hesitant |
    | Flowing | Angular | Scribbled |
    | Moving | Geometric | Wavy |
    | Woolly | Confident | Organic |
    | Tight | Faint | Heavy |

    ## TEXTURE

    Texture is the surface quality of an object. Texture can be real or implied. Real texture can be felte.g. tree bark, whereas implied texture creates the look of texture on a flat surface e.g. a drawing or a painting.
    

    WORDS TO DESCRIBE TEXTURE

    | Texture | Impasto | Hatching |
    | :--- | :--- | :--- |
    | Smooth | Fine | Rough |
    | Tactile | Uneven | Shiny |
    | Jagged | Frosted | Soft |
    | Coarse | Silky | Stippled |

    ## THE FORMAL ELEMENTS

    Harmonious Colours are 3 colours next to each other on the colour wheel

    Complimentary Colours are colours opposite each other on the colour wheel

    The colour wheel can be split up into warm and cool colours, and each individual colour has it's own warm and cool variant
    

    ## ADJECTIVESTO DESCRIBE COLOUR

    | Opaque | Luminous | Pale |
    | :--- | :--- | :--- |
    | Translucent | Bright | Pastel |
    | Transparent | Saturated | Soft |
    | Contrasting | Vibrant | Muted |
    | Harmonious | Vivid | Deep |
    | Complementary | Brilliance | Dull |
    | Cool | Harsh | Hue |
    | Warm | Neutral | Tint |
    |  |  |  |

    ## DESIGN PRINCIPLES

    ## CONTENTS

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    Page 8 Scale/Proportion, Repetition \& Emphasis
    

    ## THE DESIGN PRINCIPLES

    ## UNITY \& VARIETY

    Unity is how well the elements of a design work together. Each element should have a clear visual relationship with each other element to help communicate a clear, concise message.
    

    Unity = Same colour
    

    ## THE DESIGN PRINCIPLES

    ## SCALE/PROPORTION

    Proportion is the size of the elements in
    relation to one another. Larger elements tend to be seen as more important while smaller ones are seen as less so.
    

    ## REPETITION

    Repetition reinforces an idea or perception. It
    can be achieved by repeating the same
    colours, shapes, images, objects, mark making
    techniques, and so forth.

    ## 

    Repetition changes perspective
    
    

    ## EMPHASIS

    Emphasis causes a certain part of a design to
    stand out compared to other elements.
    Conversely, it can also be used to minimise
    how much an element stands out.
    

    Creating a focal point

    ## CONTENTS

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    Bigger Picture

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    ## ART \& DESIGN - WRITING ABOUT ART - KNOWLEDGE

    ## KNOWLEDGE

    What is the artist's name?
    Where/when were they born? (this is important to put the work in context)
    What do you know about the artist's background? (Life events/education/career)
    When was the work created?
    What is their style of work?
    What does the artwork show?
    Is the artwork part of a series?
    Is there a theme? What is the theme about? (this could be researched or your own opinion)
    

    ## EXAMPLE

    Dutch Impressionist painter, Vincent Van Gogh was born on March 30th, 1893, in Zundert, a predominantly Catholic province of North Brabant in the Netherlands. Van Gogh created about 2,100 artworks, most of which date from the last two years of his life. They include landscapes, stillifes, portraits and self-portraits, and are characterised by bold colours and dramatic, impulsive and expressive brushwork that contributed to the foundations of modern art. He was not commercially successful, and his suicide at 37 came after years of mental illness, depression and poverty.
    The painting 'Starry Night' is one of the most recognized pieces of art in the world. Vincent van Gogh painted Starry Night in 1889 during his stay at the asylum of Saint-Paul-de-Mausole near Saint-Rémy-de-Provence. When in a state of depression Van Gogh incorporated darker colours and Starry Night is a wonderful example of this. Blue dominates the painting, blending hills into the sky. The small village lays at the base in the painting in browns, greys, and blues. Even though each building is clearly outlined in black, the yellow and white of the stars and the moon stand out against the sky, drawing the eyes to the sky.

    ## ART \& DESIGN - WRITING ABOUT ART - UNDERSTANDING

    UNDERSTANDING<br>What is the main focus/where is your eye drawn to?<br>What formal elements have they used and how? Line, C olour, Shape, Form, Texture, Pattern, Tone... How would you describe the composition?<br>If they have used people in their artwork, can you read any body or facial language?<br>How has the artist achieved the meaning, concept or message in the image?<br>What techniques has the artist used to create the meaning/concept or message?<br>What are your opinions of the work and why?<br>How does the piece of work make you feel?

    

    ## EXAMPLE

    The stars in the sky are the big attention grabber of the painting; the brightness of them, the swirling brushstrokes and the contrast between them and the blue-sky help make them stand out. It could be that Van Gogh simply wanted to breathe in the higher power into his art, as he grew up in a religious household, they could also represent hope. The village is painted with dark colours, but the brightly lit windows create a sense of comfort. The village is peaceful in comparison to the dramatic night sky and the silence of the night can almost be felt in Starry Night. Vince Van Gogh's unique, thick brush strokes are very much obvious and it's possible that his severe attacks further dramatized his brush work, this technique that adds even more depth as well as a rich texture to this work of art. The steeple dominates the village and symbolizes unity in the town. In terms of composition, the church steeple gives an impression of size and isolation. You cannot ignore the huge, curvy Cyprus tree positioned to the left in the foreground of the painting, Cyprus tress are typically associated with mourning. Personally, I believe that Van Gogh was showing that even with a dark night such as this it is still possible to see light in the windows of the houses. Furthermore, with shining stars filling the sky, there is always light to guide you. This is one of my favourite paintings by Van Gogh, I find the blues calming and the sky transfixes me.

    ## ART \& DESIGN - WRITING ABOUT ART - BEYOND \& THE BIG QUESTION

    ## BEYOND

    What viewpoint has the artist used?
    Are there any back stories as to how the work was made? Does the artwork have depth or is it shallow? What materials do you think they have used? Can you think of any other materials they could have used? What skills will you develop looking at this artist? Could you approach the work using different techniques? How could you experiment with the artists ideas further?

    ## THE BIG QUESTION

    How will you be influenced by this artists work when planning your own artwork?
    

    ## EXAMPLE

    Van Gogh painted The Starry Night during his stay at the Saint-P aul-de-Mausole asylum near Saint-Rémy-de-P rovence in France, several months after suffering a breakdown. This painting is based on the view from his window, it appears that his room could have been high up or that the asylum was on a hill. Van Gogh was not allowed to paint in his room, so he created sketches of the view and used these alongside his memory. There is a great deal of depth to this painting, Van Gogh has achieved this by including the foreground, middle ground and the background. There is also depth and texture within the paint that Van Gogh has used, to achieve this he loaded his brush with oil paints to build up a thick, impasto texture. This impasto texture is a key feature in many of van Gogh's works. By creating work in response to Van Gogh I will develop my understanding of mark making, and colour, I will also develop my painting and drawing skills, and I think it will also provide me with the opportunity to be more expressive within my work. When planning my own work I will consider exaggerating certain elements like colour and perspective, if I paint light within my work I could use a strong colour contrast, like yellow and orange against blue. I could also use directional brushwork to create a sense of movement and turbulence in my painting and finally, I will consider repeating similar techniques and processes within my work, so that I can achieve a strong style.

    ## ART \& DESIGN - WRITING ABOUT ART - SENTENCE STARTERS

    ## KNOWLEDGE

    The artist... was born in...
    Their parents were...
    They studied at...
    Events that may have influenced...
    They are/were influenced by...
    The painting is called...
    It was completed in the year...
    The work portrays...
    This style of... is called...
    Looking at this piece of work...
    This painting is/isn't part of a series called..
    When first looking at the painting I thought..
    In the painting I can see the following: ...
    The subject of the painting is...
    To me the artwork looks like...

    ## UNDERSTANDING

    My eye is initially drawn to..... Because...
    In the piece the artist has created a... texture... by...
    The colours used can be described as...
    I can see the following shapes and forms...
    There is limited use of... this suggests...
    The artist uses space to create a feeling of...
    The composition of the image suggests...
    The composition style conveys...
    The objects/people/scene looks... because the artist has...
    The artist's use of... suggests...
    I think he/she has done this to convey...
    In my opinion..
    It is in my view that.
    This piece of artwork makes me feel...

    These sentence starters can be used to help you form your artist research and analysis. You might not always be able to find the answer to all of the questions through research, some of the question require your thoughts and opinions. Always write in full sentences and evidence your thoughts and opinions.

    ## BEYOND

    I think the artist worked from... because...
    The artist prepared for this work by...
    I think the artist is trying to communicate..
    There are/aren't any clear messages...
    The reason I think this is because...
    They have used...
    It appears that..
    They may have also used...
    If they had used... It might have...
    I could potentially use...
    By looking at... I will develop my skills in...
    It could also influence...
    When creating my own work I will...

    ## BIGGER PICTURE

    This piece of art will influence how l...
    Moving forward I think I will...
    As a result of studying... I will...
    This piece of art has made me consider...

    ART \& DESIGN - VOCABULARY

    | WORDS TO DESCRIBE ART |  |
    | :--- | :--- |
    | Realistic | Unrealistic |
    | Abstract | Colourful |
    | Abstraction | Linear |
    | Expressive | Rounded |
    | Impressionistic | Motion |
    | Surreal | Messy |
    | Still life | Organised |
    | Portraiture | Geometric |
    | Figurative | Structured |
    | Non-Western | Fluid |
    | Sculpture | Neat |
    | Textile | Loud |
    | Batik | Accurate |
    | Appliqué | Disorganised |
    | Glass | Graphic |
    | Painting | Traditional |
    | Mixed media | Modern |
    | Ceramics | Contemporary |


    | COMPOSITION |
    | :--- |
    | Balanced |
    | Unbalanced |
    | Skewed |
    | Perspective |
    | Plane |
    | Proportion |
    | Symmetry |
    | Space |
    | Scale |
    | Foreground |
    | Middle ground |
    | Background |
    | Decorative |
    | Eye-line |
    | Focus |
    | Blurred |
    | Form |
    | Birds eye view |


    | DRAWING | PAINTING |
    | :--- | :--- |
    | Line | Wash |
    | Tone | Watercolour |
    | S hading | Acrylic |
    | Contour | Oil |
    | Two-Dimensional | Brush strokes |
    | Three-Dimensional | Impasto |
    | Observational | Drybrush |
    | Composition | PRINTING |
    | Proportion | Monoprint |
    | Perspective | Etching |
    | Scale | Intaglio |
    | Accuracy | Lithograph |
    | Realistic | Woodcut |
    | Outine | Block Printing |
    | Mark-making | Lino Print |
    | Sketch | Linocut |
    | Composition | Relief Print |
    | Tracing | Ink |
    | Impression | Brayer |

    > LIGHT
    > Natural
    > Artificial
    > Dark
    > Bright
    > Shadow
    > Low light
    > Dim
    FEELING
    Atmospheric
    Expressive
    Humorous
    Disturbing
    Refreshing
    Nostalgic
    E motive
    Depressing
    Delicate
    Sinister
    J oyous

    FEELING
    Atmospheric
    Expressive
    Humorous
    Disturbing
    Refreshing
    Nostalgic
    Emotive
    Depressing
    Delicate

    J oyous

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    ## IDENTITY <br> 

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    ## YEAR 9 - IDENTITY

    ## BRIEF OVERVIEW OF TOPIC

    In this project you will explore the theme identity.

    You will begin by learning how to create portraits using various drawing techniques using pencil, pen, and colouring pencils.

    You will focus on developing skills in representing tone, facial features and proportion.

    You will also develop skills using paint, collage, photography and mixed media.

    You will explore and analyse the work of a range of artists who use identity as inspiration for their art work, and then you will compose and create your own response showing an influence of their styles and techniques.

    We will explore our own identities in order to produce our own individual pieces of work

    ARTISTS WHO EXPLORE THE THEME IDENTITY
    

    | PLACES TO VISIT | Nottingham | WEBSITES TO VISIT |
    | :--- | :--- | :--- |
    | Derby Museum \& Art | Contemporary | www.npg.org.uk/ |
    | Gallery | IKON Gallery | www.saatchigallery.com/ |
    | The Quad | Wolverhampton Art | www.tate.org.uk |
    | Castle Fine Art | Gallery | www.artsandculture.google.com |
    | Whitewall Galleries | Tate Liverpool | www.nationalgallery.org.uk |
    | Chatsworth House | Manchester Art Gallery | www.moma.org |

    ## YEAR 9 - INDENTITY

    | KEYWORDS | DEFINITIONS |
    | :--- | :--- |
    | Portrait | A portrait is a representation of a particular person. A <br> self-portrait is a portrait of the artist by the artist. |
    | Identity | Who you are, the way you think about yourself, the way <br> you are viewed by the world and the characteristics <br> that define you. |
    | Personality | The combination of characteristics or qualities that form <br> an individual's distinctive character. |
    | Citizenship | The position or status of being a citizen of a particular <br> country. |
    | Ethnicity | The fact or state of belonging to a social group that has <br> a common national or cultural tradition. |
    | Nationality | The status of belonging to a particular nation. <br> The nationality of a person is the place of birth; <br> basically, it's an ethnic and racial concept. |
    | Culture | The ideas, customs, and social behaviour of a <br> particular people or society. |


    | KEYwORDS | DEFINITIONS |
    | :--- | :--- |
    | Heritage | Heritage is a person's unique, inherited sense of family <br> identity: the values, traditions, culture, and artifacts <br> handed down by previous generations |
    | Ancestor | a person, typically one more remote than a <br> grandparent, from whom one is descended. |
    | Individuality | The quality or character of a particular person or thing <br> that distinguishes them from others of the same kind, <br> especially when strongly marked. |
    | Characteristic | A feature or quality belonging typically to a person, and <br> serves to identify them, this could be a physical or non <br> physical attribute. |
    | Features | A distinctive attribute or aspect of something. |
    | Expression | A look on someone's face that conveys a particular <br> emotion |
    | Proportion | Proportion refers to the dimensions of a composition <br> and relationships between height, width and depth. |

    ## YEAR 9 - IDENTITY - KEHINDE WILEY

    ## KEHINDE WILEY

    Kehinde Wiley is a painter best known for his naturalistic portraits of African American men in heroic poses. Born in Los Angeles, CA, he earned his BFA from the San Francisco Art Institute and his MFA from the Yale University School of Art. Wiley was the first black artist to paint an official portrait of the president.

    Kehinde Wiley's series 'A New Republic', raises questions about race, gender, and the politics of representation by portraying contemporary African American men and women using the conventions of traditional European portraiture.

    Wiley's portraits of everyday men and women are based on specific paintings by Old Masters, replacing the European aristocrats depicted in those paintings with contemporary black subjects, drawing attention to the absence of African Americans from historical and cultural narratives. The subjects in Wiley's paintings often wear sneakers, hoodies, and baseball caps, gear associated with hip-hop culture, and are set against contrasting ornate decorative backgrounds that evoke earlier eras and a range of cultures. Through the process of "street casting," Wiley invites individuals, often strangers he encounters on the street, to sit for portraits. In this collaborative process, the model chooses a reproduction of a painting from a book and re-enacts the pose of the painting's figure. By inviting the subjects to select a work of art, Wiley gives them a measure of control over the way they're portrayed.
    

    KEYWORDS
    Identity
    Race
    Contrasting
    Floral

    Gender
    Pattern

    Politics
    Decorative
    Painting
    Colourful

    | Ornate |  |
    | :--- | :--- |
    | Expressive |  |
    | Distinctive |  |
    | Contemporary |  |
    | Evocative |  |
    | Reproduction | 18 |

    ## YEAR 9 - IDENTITY - ED FAIRBURN

    ## ED FAIRBURN

    Born November 15th 1989 in Southampton, England, Ed Fairburn graduated from Cardiff School of Art and Design in 2012. Ed Fairburn creates commissioned work, for both private and commercial clients.

    In an age of smartphones, the art of reading a map is slowly being forgotten, but the Dorset-based artist reimagines maps, blueprints and star charts as canvases for his detailed portraits.

    Ed Fairburn manipulates paper maps to construct other forms, usually portraiture. He calls this process topopointillism; a direct combination of topography and pointillism. Using traditional materials such as ink, paint and pencil, he makes gradual changes to the contours, roads and other patterns found in cartography. These changes allow him to tease out the human form, resulting in a comfortable coexistence of figure and landscape. He aims to preserve the functionality of each map by feeding the composition instead of fighting it - He often spend hours studying the terrain before he begins any physical processes.

    Ed Fairburn is interested in the degree of subtlety behind each synchronisation, and the way in which a completed map behaves more like a portrait when viewed from further away - it's almost paradoxical that a portrait should lose detail when examined closely.
    

    | KEYWORDS | Ink | Human Form |  |
    | :--- | :--- | :--- | :--- |
    | Maps | Paint | Functionality |  |
    | Blueprints | Pencil | Layered |  |
    | Roads | Gradual | Patterns |  |
    | Rivers | Contours | Line |  |
    | Manipulate | Drawing | Tone | 19 |

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    ## CONFLICT <br> 

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    ## YEAR 9 - CONFLICT

    BRIEF OVERVIEW OF TOPIC

    In this project you will begin by exploring the theme conflict. We will look at various types of conflict, past and present, and look at how artists have responded.

    You will conduct research and create a mind map, before beginning to study a variety of documentary photographers images. We will explore a current conflict and consider ways in which we can respond to it as artists, we will look athow we can convey messages within our work by applying various artists techniques.

    You will work in a range of media to present your own ideas and responses that conveys a meaningful message.

    You will learn a variety of drawing techniques, as well as collage, stencilling and painting techniques. You will also explore the art of contrast and juxtaposition of objects, imagery and materials.

    ## ARTISTS WHO RESPOND TO CONFLICT

    

    Banksy
    

    Pablo
    Picasso
    

    Shepard
    Fairey

    ## PLACES TO VISIT

    National Memorial
    Arboretum
    Derby War Memorial
    War Memorial Museum
    Derby War Memorial
    Garden

    Imperial War Museum
    London (Virtual Tours)

    ## WEBSITES TO VISIT

    www.britishlegion.org.uk
    www.theholocaustexplained.org/
    www.un.org/en/
    www.redcross.org.uk
    www.artsandculture.google.com/ project/street-art

    | KEYWORDS | DEFINITIONS |
    | :--- | :--- |
    | A conflict is a struggle between people which may be |  |
    | physical, or between conflicting ideas. Conflicts can |  |
    | either be within one person, or they can involve several |  |
    | people or groups. Conflicts arise because there are |  |
    | needs, values or ideas that are seen to be different, |  |
    | and there is no means to reconcile the dispute. |  |\(\left|\begin{array}{l|l}A behaviour involving physical force intended to hurt, <br>


    damage, or kill someone or something.\end{array}\right|\)| A state or period in which there is no war or a war has |
    | :--- | :--- |
    | ended. |


    | KEYwORDS | DEFINITIONS |
    | :--- | :--- |
    | Holy War | a war declared or waged in support of a religious <br> cause. |
    | Civil War | A war between citizens of the same country. |
    | Just War | A war that is deemed to be morally or theologically <br> justifiable. |
    | United Nations | The United Nations is an international organization <br> founded in 1945 after the Second World War by 51 <br> countries committed to maintaining international peace <br> and security, developing friendly relations among <br> nations and promoting social progress, better living <br> standards and human rights. |
    | Leaders | People who lead or command groups, organizations, or <br> countries. |
    | Politics | The activities associated with the governance of a <br> country or area, especially the debate between parties <br> having power. |

    ## YEAR 9 - CONFLICT - GUY CATLING

    ## GUY CATLING

    Guy Cating is a graphic designer from the UK. He works with a variety of different mediums, including collage, photography, fashion and illustration. He has always had an interest in creating from a very young age and through many years of trial and error, he feels that he has established a style that is organic and from the heart. His clients vary from Urban Outfitters to Liberty of London.

    Studying at University enabled him to gain a BA Hons in Graphic Design, which helped him to refine his skills and develop new interests in a variety of styles. This experience provided the foundations from which he built upon as a creative designer.

    Guy Catlings workflow is heavily influenced by what he draws from his surroundings, which is how his style has evolved into what it is today. Whether he's immersed in architecture, the natural environment, pop culture, music or fashion, he is always observing, reflecting and growing as a designer. In particular, he finds nature and pattern a fascinating source of inspiration. Commenting on issues like war, terrorism and male dominance, Catting gives these photos a brighter, more cheerful take on their content and their history. With their floral appearance, these botches freshen up the images and their characters and add a lot of fun in them. The hippie notion of replacing guns with flowers is the main theme of these photos, in which the added details make even the shadiest character look like a lovely person.
    

    | KEYWORDS | Collage | Detail |
    | :--- | :--- | :--- |
    | War | Juxtaposition | Space |
    | Terrorism | Pattern | Selection |
    | Male Dominance | Floral | Composition |
    | Monochrome | Irony | Landscape |
    | Photography | Contradiction | Historical |

    ## YEAR 9 - CONFLICT - SHEPARD FAIREY

    ## SHEPARD FAIREY

    Shepard Fairey is an American graphic artist and social activist who is part of the StreetArt movement along with other artists including Banksy and Mr.Brainwash.

    Fairey blurs the boundary between traditional and commercial art through type and image, communicating his brand of social critique via prints, murals, stickers, and posters in public spaces. "Art is not always meant to be decorative or soothing, in fact, it can create uncomfortable conversations and stimulate uncomfortable emotions," he stated. Borm on February 15, 1970 in Charleston, South Carolina, Fairey graduated from the Rhode Island School of Design in 1992 where he earned his Bachelor of Arts in illustration. In 1989 Fairey created the André the Giant Has a Posse sticker campaign, featuring a stylized image of the wrester André the Giant. This project was the foundation for his seminal Obey series, which helped to push Fairey into the public spotight. The artist is perhaps best known for his Hope (2008) campaign, which portrays a portrait of then-presidential candidate Barack Obama, in red, white, and blue. In 2017, the artist created a series of three posters - featuring portraits of culturally diverse women, again using a red, white, and blue colour scheme-in response to the xenophobic rhetoric of President-elect Donald Trump. Fairey currently lives and works in Los Angeles, CA. His works are included in the collections of the Smithsonian in Washington, D.C., the Los Angeles County Museum of Art, and the Victoria and Albert Museum in London.
    

    | KEYWORDS | Stencil | Provocative |  |
    | :--- | :--- | :--- | :--- |
    | StreetArt | Mixed Media | Political |  |
    | Murals | Collage | Challenging |  |
    | Stickers | Patter | Equality |  |
    | Posters | Spray Paints | Diversity |  |
    | Prints | Controversial | Agenda | 24 |

    ## ART HISTORY <br> 

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    ## ART HISTORY - WESTERN ART TIMELINE

    

    ## ART HISTORY - SURREALISM

    A twentieth-century literary, philosophical and artistic movement that explored the workings of the mind, championing the irrational, the poetic and the revolutionary.

    ## FAMOUS SURREALIST ARTISTS

    

    Salvador Dali The Temptation of St Anthony1946
    

    René Magritte Son of Man 1964
    

    Max Ernst The Triumph of S urrealism 1937
    

    Man Ray
    A l'heure de l'observatoire:
    les amoureux1970
    

    Yves Tanguy My Life, White and Black 1944
    

    Giorgio de Chirico The Song of Love 1914

    ## SURREALISM IN DETAIL

    Unlike other creative movements, which can be characterized by themes of imagery, colour choices, or techniques, defining Surrealist art is slightly harder to do.

    Surrealist artists seek to explore the unconscious mind as a way of creating art, resulting in dreamlike, sometimes bizarre imagery across endless mediums. The core of Surrealism is a focus on illustrating the mind's deepest thoughts automatically when they surface. This thought process for creating art known as "automatism." Many surrealist artists used automatic drawing or writing to unlock ideas and images from their unconscious minds, and others sought to depict dream worlds or hidden psychological tensions.

    Over the years, Surrealism has resulted in a fascinating collection of artwork ranging from mythical landscapes, to obscure sculpture arrangements, to intriguing depictions of people and animals.

    While 'surreal' is often used loosely to mean simply 'strange' or 'dreamlike', it is not to be confused with 'surrealist' which describes a substantial connection with the philosophy and manifestations of the surrealist movement.

    ## ART HISTORY - SURREALISM

    ## WHAT INSPIRED THE SURREALIST STYLE?

    The poet Guilliame Apollinaire first devised the term "Surreal" in reference to the idea of an independent reality, existing "beneath" our conscious reality.

    But the Surrealist movement initially surfaced in 1924 when French poet André Breton published his "Manifesto of Surrealism," influenced by the theories and writings on the unconscious mind by psychologist Sigmund Freud, the groundbreaking studies of Carl J ung, and the early 20th-century Dada movement.

    While Surrealism started as a literary movement in the prose and poetry of Breton and others, visual artists such as Giorgio de Chirico, Pablo Picasso, Francis Picabia, and Marcel Duchamp embraced Surrealism and were recognized in Breton's 1925 publication, "La Révolution Surréaliste." Early Surrealists challenged the constraints of consciousness and rationality in order to liberate the unconscious mind-a "superior reality."

    Throughout the 1920s, visual artists continued exploring Surrealist concepts in art, seeking complete creative freedom. The first-ever Surrealism exhibition, titled "La Peinture Surrealiste," took place in 1925 at the Galerie Pierre in Paris, firmly establishing the visual component of the movement.
    

    ## ART HISTORY - SURREALISM

    $\left.\begin{array}{|l|l|}\hline \text { KEYWORDS } & \text { DEFINITIONS } \\ \hline \text { Surrealism } & \begin{array}{l}\text { a 20th-century avant-garde movement in art and } \\ \text { literature which sought to release the creative potential } \\ \text { of the unconscious mind }\end{array} \\ \hline \text { In visual arts, juxtaposition involves making the ordinary } \\ \text { look extraordinary and represents one of the essential } \\ \text { techniques in the Surrealism art movement. It is the } \\ \text { placement of objects side by side that wouldn't } \\ \text { ordinarily be together. }\end{array}\right\}$

    | KEYWORDS | DEFINITIONS |
    | :--- | :--- |
    | Transformation | When someone or something changes in form or <br> shape or appearance. Turning something familiar to <br> unusual or strange. |
    | Dislocation | Placing a familiar object into an unfamiliar setting. You <br> would not expect to find a lobster sitting on a phone. <br> Dislocation is often used with scale change. |
    | Exquisite | a collaborative drawing approach first used by <br> surrealist artists to create bizarre and intuitive <br> drawings |
    | Corpse | A position or perspective from which something is |
    | seen. |  |
    | Collaboration | When someone or something changes completely in <br> form or state. |
    | Metamorphosis |  |
    | Levitation | An object appears to float or fly that could not in real <br> life |
    | Scale Change | Drastically altering an objects scale to intrigue or <br> mystify us rather than to clarify the focal point. |

    ## ART HISTORY - SURREALISM - SALVADOR DALI

    ## SALVADOR DALI 11 May 1904-23 January 231989

    Salvador Dali was born in Figueres, Spain on May 11, 1904. Growing up he enjoyed drawing and he often got into trouble for daydreaming in school. Salvador began drawing and painting while he was still young. He painted outdoor scenes such as sailboats and houses. He also painted portraits. Even as a teenager he experimented with modern painting styles such as Impressionism. When he turned seventeen he moved to Madrid, Spain to study at the Academy of Fine Arts. Dali lived a wild life while at the academy. He hung out with a radical group of artists and got into trouble often. When he was close to graduation he was expelled for causing problems with the teachers. Not long after that, he was imprisoned for a short time for supposedly opposing the dictatorship of Spain.

    Salvador continued to experiment and study different kinds of art. He explored classic art, Cubism, Dadaism, and other avant-garde painters. Eventually he became interested in Surrealism through artists such as Rene Magritte and Joan Miro. From this point he would concentrate much of his work on Surrealism and become one of the preeminent artists of the Surrealist movement. In 1931 Salvador Dali painted what would become his most famous painting and perhaps the most famous painting of the Surrealist movement. It is titled The Persistence of Memory. The scene is a normal looking desert landscape, but it is covered with melting watches.
    

    ## ART HISTORY - SURREALISM - RENÉ MAGRITTE

    ## RENÉ MAGRITTE 21 November 1898-15 August 1967

    A Belgian surrealist painter, born in Lessines, Rene Magritte's witty and thoughtprovoking paintings sought to have viewers question their perceptions of reality, and become hypersensitive to the world around them. When Magritte was young his mother was suicidal, this led to Magritte's father locking her up in her room. One day, she escaped, and she was sadly found dead, having drowned herself. According to legend, 13 year old Magritte was there when they retrieved the body, and as she was pulled from the water, her dress covered her face. This later became a theme in many of Magritte's paintings in the 1920's, portraying people with cloth covering their faces. He went to study a the Royal Academy of Fine Arts in Brussels. He did not begin his actual painting career until after serving in the Belgian infantry. Magritte made a living producing advertisement posters, as well as creating forgeries of Picasso, Braque and Chirico paintings. His experience with forgeries also allowed him to create false bank notes during the German occupation of Belgium in World War II, helping him to survive the lean economic times. Through creating common images and placing them in extreme contexts, Magritte sough to have his viewers question the ability of art to truly represent an object. In his paintings, he often played with the perception of an image and the fact that the painting of the image could never actually be the object. His artistic interpretations influenced many modern artists, including Andy Warhol, J an Verdoodt and Jasper Johns. His art, which was especially popular during the 1960's, has also influenced numerous songs, movies, and books.
    

    Ceci n'est pas une pipe.
    

    ## ART HISTORY - SURREALISM - GIORGIO DE CHIRICO

    ## GIORGIO DE CHIRICO 10 July 1888-20 November 1978

    Giorgio de Chirico was born in Volos, Greece to Italian parents. His father was an engineer working on the construction of the Greek railway system and his mother was a noblewoman of Genoese origin. His parents encouraged his artistic development, and from a young age he took a strong interest in Greek mythology. Giorgio de Chirico was a pioneer in the revival of Classicism that flourished into a Europe-wide phenomenon in the 1920s. His own interest was likely encouraged by his childhood experiences of being raised in Greece by Italian parents. And, while living in Paris in the 1910s, his homesickness may have led to the mysterious, classically-inspired pictures of empty town squares for which he is best known. It was work in this style that encouraged him to form the short-lived Metaphysical Painting movement, along with the painter Carlo Carrà. His work in this mode attracted considerable notice, particularly in France, where the Surrealists championed him as a precursor. But de Chirico was instinctively more conservative than the Paris avant-garde, and in the 1920s his style began to embrace qualities of Renaissance and Baroque art, a move that soon drew criticism from his old supporters. For many years afterwards, the Surrealists' disapproval of his late work shaped the attitude of critics. The artist's reputation was also not helped by his later habits of creating new versions of his Metaphysical paintings and of backdating his work, as if those pictures had been created back in the 1910s. In recent years, however, his work of that period has attracted more interest, and it was certainly influential on a
    new generation of Italian painters in the 1980s.
    


    ## ART HISTORY - POP ART

    Pop art is an art movement that emerged in the 1950s and flourished in the 1960s in America and Britain, drawing inspiration from sources in popular and commercial culture. Different cultures and countries contributed to the movement during the 1960s and 70s

    ## FAMOUS POP ART ARTISTS

    

    Andy Warhol Campbell's Soup I 1968
    

    Roy Lichtenstein Drowning Girl 1963
    

    Claes Oldenburg Giant BLT 1963
    

    ## POP ART IN DETAIL

    Emerging in the mid 1950s in Britain and late 1950s in America, pop art reached its peak in the 1960s. It began as a revolt against the dominant approaches to art and culture and traditional views on what art should be. Young artists felt that what they were taught at art school and what they saw in museums did not have anything to do with their lives or the things they saw around them every day. Instead they turned to sources such as Hollywood movies, advertising, product packaging, pop music and comic books for their imagery. Modernist critics were horrified by the pop artists' use of such 'low' subject matter and by their apparently uncritical treatment of it. In fact pop both took art into new areas of subject matter and developed new ways of presenting it in art and can be seen as one of the first manifestations of postmodernism.

    ## AMERICAN POP VS. BRITISH POP

    Although they were inspired by similar subject matter, British pop is often seen as distinctive from American pop. Early Pop Art in Britain was fuelled by American popular culture viewed from a distance, while the American artists were inspired by what they saw and experienced living within that culture. In Britain, the movement was more academic in its approach. While employing irony and parody, it focused more on what American popular imagery represented, and its power in manipulating people's lifestyles. The 1950s art group The Independent Group, is regarded as the precursor to the British Pop art movement.

    ## ART HISTORY - POP ART

    ## WHAT INSPIRED THE POP ART STYLE?

    ## LONDON

    In 1952, a gathering of artists in London called the Independent Group regularly met and discussed topics such as mass culture's place in fine art, the found object, and science and technology. Members included Eduardo Paolozzi, Richard Hamilton, architects Alison and Peter Smithson, and critics Lawrence Alloway and Reyner Banham. Britain in the early 1950s was still emerging from the austerity of the post-war years, and its citizens were unsure about American popular culture. While the group was wary of its commercial character, they were excited about the rich world pop culture seemed to promise for the future. The imagery they discussed at length included that found in Western movies, science fiction, comic books, billboards, automobile design, and rock and roll music.

    ## NEW YORK

    By the mid 1950s, the artists working in New York City faced a critical moment in modern art: follow the Abstract Expressionists or rebel against the strict formalism backed by many schools of modernism. By this time, J asper J ohns was already troubling conventions with abstract paintings that included references to: "things the mind already knows" - targets, flags, handprints, letters, and numbers. Meanwhile, Robert Rauschenberg's "combines" incorporated found objects and images, with more traditional materials like oil paint. These artists, along with others, later became grouped in the movement known as Neo-Dada. The now classic New York Pop art of Roy Lichtenstein, Claes Oldenburg, J ames Rosenquist, and Andy Warhol emerged in the 1960 in the footsteps of the Neo-Dadaists.
    

    ## ART HISTORY - POP ART

    | KEYWORDS | DEFINITIONS | KEYWORDS | DEFINITIONS |
    | :--- | :--- | :--- | :--- |
    | Pop Culture | Is culture which interests the general masses of people. It is <br> influenced and spread by mass media. People experience or <br> learn popular culture by hearing popular music on the radio, <br> watching television, playing video games, or reading popular <br> books and magazines. | Commonplace <br> Objects | Items you use everyday, or forms a regular and basic part of <br> your life, so it is not especially interesting or unusual. |
    | Icons | A person or thing regarded as a representative symbol or as <br> worthy of admiration. | Irony | A statement or situation where the meaning is contradicted by |
    | the appearance or presentation of the idea. |  |  |  |

    ## ART HISTORY - POP ART - ANDY WARHOL

    ## ANDY WARHOL 6 August 1928-22 February 1987

    Born Andrew Warhola, in the neighbourhood of Oakland in Pittsburgh, Pennsylvania, Warhol's parents were Slovakian immigrants. His father, Andrej Warhola, was a construction worker, while his mother, J ulia Warhola, was an embroiderer. They were devout Byzantine Catholics who attended mass regularly and maintained much of their Slovakian culture and heritage.

    When he graduated from college with his Bachelor of Fine Arts degree in 1949, Warhol moved to New York City to pursue a career as a commercial artist. It was also at this time that he dropped the "a" at the end of his last name to become Andy Warhol. He landed a job with Glamour magazine in September, and went on to become one of the most successful commercial artists of the 1950s. He won frequent awards for his uniquely whimsical style, using his own blotted line technique and rubber stamps to create his drawings.

    In the late 1950s, Warhol began devoting more attention to painting, and in 1961, he debuted the concept of "pop art" - paintings that focused on mass-produced commercial goods. In 1962, he exhibited the now-iconic paintings of Campbell's soup cans. These small canvas works of everyday consumer products created a major stir in the art world, bringing both Warhol and pop art into the national spotight for the first time.
    

    ## ART HISTORY - POP ART - ROY LICHTENSTEIN

    ## ROY LICHTENSTEIN 27 October 1923-29 September 1997

    Roy Lichtenstein was born in New York in 1923. He became famous for his bright and bold paintings of comic strip cartoons as well as his paintings of everyday objects. He was one of a group of artists making art about 'popular' things such as TV, celebrities, fast food, pop music and cartoons.

    Although best known as a painter, he made different types of art including sculpture, murals, prints and ceramics.

    Lichtenstein chose colours carefully, to imitate the four colours of printers' inks. He also used Ben Day dots, a system invented to increase the range of colours available to newspaper printing

    Lichtenstein is famous for his use of cartoon strips from American comic books, which were very popular the 1950 s. He admired the skill of the comic book artist, who could create complex stories of love and war in cartoon form.

    He was sometimes accused of copying comics exactly, but he said that he made changes to the pictures - right down to the tiniest placement of individual dots. He was also criticized for using very basic painting techniques.
    

    ## ART HISTORY - POP ART - CLAES OLDENBURG

    ## CLAES OLDENBURG 28 January 1929 - Present

    Claes Oldenburg is a Swedish-born American Pop-art sculptor, who is best known for his giant soft sculptures of everyday objects.

    He studied literature and art history at Yale University from 1946 to 1950, then returned to Chicago where he took classes at The School of the Art Institute of C hicago.

    He saw himself as a realist, not as an abstract artist. He felt art must relate to the realities of everyday life. Yet he took objects from the real world and placed them out of context, making them soft when they should be hard, large when they should be small.

    Strongly influenced by the writings of Sigmund Freud, Oldenburg underwent an intense period of self-analysis between 1959 and 1961. He carefully recorded his discoveries in notebooks, often including illustrative sketches. This endeavour helped him to shape his approach to art.

    Oldenburg's style changed and developed over the years. He worked in a variety of modes, including drawing, painting, film, soft sculpture, and large scale sculpture in steel. After 1959 he was influenced by the theatre. His involvement in "happenings" in the early 1960s resulted from his interest in both participatory art and Freudian free association.
    

    ## ART HISTORY - POP ART - PETER BLAKE

    ## PETER BLAKE 25 June 1932 - Present

    British artist Sir Peter Thomas Blake is often called the "Godfather of British Pop art." Born in Dartford, Kent, he is best known for co-creating the sleeve design for the Beatles' album Sgt. Pepper's Lonely Hearts Club Band. Like many artists of his time, he came of age in a country recovering from the war, so much of his interests were drawn toward the bright and happy lifestyle that was being touted in America via a booming advertising industry utilizing ground-breaking new methods such as screen-printing to create optimistic and bold renditions of life in magazines, on posters, and on billboards.

    His early training as a graphic designer coupled with a rich education in more historical modes of art allowed him to blend his obsessions with the new youthful popular culture and pop music scene in swinging London with foundational art references from the past into a form of urban realism that was fresh. This challenged the status quo's idea about what constituted art and broke down barriers between traditional fine art and the new cutting edge field of Pop .

    As he progressed in his career, he continued to make work that gave respectful nods to the past cultural lexicon yet which remained equally engrossed in what lay on the horizon, reflecting man's ongoing experience of being prone to the external influences of past, present, and future.
    

    # Year 9 Drama and Dance Knowledge Organiser 

    Page 2 - Drama - Exploring a Script : DNA
    Page 3 - Devising Drama: Exploring Practitioners - Bertolt Brecht
    Page 4 - Individuality Exploring a theme through Drama
    Page 5 \& 6 - Dance Skills
    Page 7- Unit 1: Swan Song
    Page 8, 9 \& 10 - Unit 2: Thriller
    Page 11 \& 12- Unit 3: Emancipation of Expressionism

    ## Year 9 Drama - Unit 1: Exploring a Script : DNA

    ## Keywords for the unit

    ## Naturalism

    A style of Drama from Victorian times onward, where the actor and the action has to be totally believable and realistic, convincing the audience what they are watching is real.

    ## Stanislavski

    Konstantin Stanislavski - a Russian actor, direct, theorist who developed the idea of naturalism and came up with a list of rehearsal techniques to create more realistic performances on stage

    ## Proxemics

    The performance space and how we use it. How the actors arrange themselves in relation to space. How close the actors stand to each other and what that tells the audience about their character relationships.

    ## Semiotics

    Symbolism on the stage as a way to communicate meaning. E.g Red light to show danger, a heartbeat to create tension, a top hat to show a wealthy person.

    ## Empathy

    is the ability to emotionally understand what other people feel, see things from their point of view, and imagine yourself in their place. Essentially, it is putting yourself in someone else's position and feeling what they must be feeling.

    ## Moral Dilemma

    a situation in which a person is torn between right and wrong. A moral dilemma involves a conflict with the very core of a person's principles and values. The choice the person makes may leave them feeling burdened, guilty, relieved, or questioning their values.

    | Keywords | VOICE |
    | :--- | :--- |
    | Tone | The emotion in your voice |
    | Pitch | How high/low your voice is |
    | Pace | How fast/ slow your voice is |
    | Pause | When you stop moving/speaking |
    | Volume | How loud/ quiet your voice is |
    | Projection | When you speak clearly and can be <br> heard by an audience |


    | Keywords | MOVEMENT |
    | :--- | :--- |
    | Gestures | How you move any part of your body <br> to show a mood, feeling or idea |
    | Facial <br> expression <br> s | Using your face to show emotions, <br> mood, feelings and responses |
    | Eye <br> contact | When you establish eye contact with <br> another actor or the audience |
    | Posture | How you hold your body/your stance |

    ## Year 9 Drama - Unit 2 : Devising Drama: Exploring Practitioners - Bertolt Brecht

    ## Key words for this unit

    ## Bertolt Brecht

    A German director and playwright who had strong political views and was anti -Nazi in the 1930's. He developed a new style of drama that was more political and used 'abstract' techniques

    ## Multi-rolling

    When an actor plays more than one part in a play.

    ## Placards

    A technique developed by Brecht when a character holds signs or banners explaining where or when the play is set, giving facts about a character or how they are feeling

    ## Alienation

    Distancing the audience emotionally from the scene and making them think about the moral of the scene instead.

    ## Breaking the Fourth Wall

    When an actor talks directly to the audience-acknowledges their presence in the theatre.

    ## Social Change

    To raise awareness about the impact of social issues such as injustice, war or prejudice through protest or confrontation in the hope that you can change things for the better.

    ## Year 9 Drama - Unit 3 : Individuality Exploring a theme through Drama

    ## Key words for this unit

    ## Conflict

    Argument or tension resulting from different social or political opinions

    ## Individuality

    Not conforming to expected norms. Celebrating being or feeling different.

    ## Solidarity

    A group of likeminded people supporting each other in a time of conflict

    ## Discrimination

    Showing prejudice and treating people differently because of their race, colour, religion, sexuality, politics

    ## Evaluation

    Forming a clear set of opinions on a piece of work and being able to say why you have those opinions,.

    | Keywords | VOICE |
    | :--- | :--- |
    | Tone | The emotion in your voice |
    | Pitch | How high/low your voice is |
    | Pace | How fast/ slow your voice is |
    | Pause | When you stop moving/ speaking |
    | Volume | How loud/ quiet your voice is |
    | Projection | When you speak clearly and can be heard <br> by an audience |


    | Keywords | MOVEMENT |
    | :--- | :--- |
    | Gestures | How you move any part of your body to <br> show a mood, feeling or idea |
    | Facial <br> expressions | Using your face to show emotions, mood, <br> feelings and responses |
    | Eye contact | When you establish eye contact with <br> another actor or the audience |
    | Posture | How you hold your body/your stance |


    | Keywords | MOVEMENT |
    | :--- | :--- |
    | Gestures | How you move any part of your body <br> to show a mood, feeling or idea |
    | Facial <br> expression <br> s | Using your face to show emotions, <br> mood, feelings and responses |
    | Eye <br> contact | When you establish eye contact with <br> another actor or the audience |
    | Posture | How you hold your body/your stance |

    ## Constructive Feedback

    ## Positivity

    State something that you enjoyed.
    

    ## Improvement

    Identify something that needs making better.

    ## Target

    State specifically what can be done to make the work better.

    ## Technical Skills- <br> Required to perform a dance movement.

    

    | Keywords |  |
    | :--- | :--- |
    | Accuracy | A being correct and precise. |
    | Timing | The use of counts when <br> moving to sound or music. |
    | Dynamics | How a movement is <br> performed. |

    Physical Skills-
    Required to perform physical activity.

    | Keywords | The power exerted by |
    | :--- | :--- |
    | Strength | a muscle. |
    | Stamina | Being able to maintain <br> physical energy for a period of <br> time. |
    | Posture | The way the body is held. |
    | Balance | A steady or held <br> position through even <br> distribution of weight. |
    | Coordination | Efficient combination of <br> body parts. |
    | Extension | Lengthening a muscle or limb. <br> FlexibilityThe range of movement at <br> a joint. |

    Year 9 Dance - Dance Skills

    Expressive Skills-
    Required to connect with an audience.
    

    Key Words

    | Focus | The use of eyes to enhance performance. |
    | :--- | :--- |
    | Facial <br> Expression | The use of face to communicate mood, <br> theme and atmosphere. |
    | Projection | The energy a dancer uses to connect with <br> an audience. |

    Choreography SkillsRequired to create a dance.

    | Key Words |  |
    | :---: | :---: |
    | Unison | 2 or more dancers performing movement at exactly the same time |
    | Canon | When the same movements overlap in time. |
    | Formation | Shapes or patterns created in space by dancers |
    | Pathway | Designs traced on the floor or in the air |
    | Level | Distance from the ground - low, medium or high |
    | Direction | The way a movement faces |
    | Solo | One performer |
    | Duet | Two Performers |
    | Trio | Three Performers |
    | Group | Three or more Performers. |
    | Still Image | A held position or image. |
    | Climax | The most significant moment of a dance. |

    ## Year 9 Dance - Unit 1: Swan Song

    ## Key Information

    ## Christopher Bruce

    British choreographer and performer, well known for creating performances with a political message.

    ## Swan Song

    Created in 1987. 32 minutes long. 3 dancers (trio).

    Variety of dance styles including ballet, contemporary, jazz, tap, gymnastics and ballroom.

    The theme is open to interpretation, however there is clearly a victim and 2 interrogators.

    It is suggested it is set in a prison, as the interrogators wear khaki green shirts and trousers and the victim wears blue jeans and a red $t$ shirt, signifying blood. There is also use of a chair and canes.

    Key themes include victimisation, manipulation, torture, anger and frustration.

    The music used are a combination of every day sounds such as gun shots and use of silence.

    | Key Words | Contact Work |
    | :--- | :--- |
    | Contact work is using resistance, weight, |  |
    | counterbalance and support to create |  |
    | movements with at least two or more |  |
    | dancers. |  |\(\left|\begin{array}{ll}A prop is an object which is used within a <br>


    performance.\end{array}\right|\)| Prop | Creation of a character through use of <br> gesture, facial expression, posture, body <br> language and emotion. |
    | :--- | :--- |
    | Canon | Performing a movement at different <br> times, after another dancer has <br> previously performed it. For example, like <br> a Mexican wave. |
    | Unison | Performing the same movement at <br> exactly the same time as other dancers. |
    | Call and Response | An individual dancer or group of dancers <br> performing a movement, then another <br> individual or group of dancers, responding <br> with a movement in response to the <br> original movement performed by the <br> original individual or group. |

    ## Year 9 Dance - Unit 2: Thriller

    ## Key Information

    ## Thriller (1983)

    The song 'Thriller' was written, directed and performed by Michael Jackson.

    The video is approximately 15 minutes long, still one of the longest music videos ever to be created.

    The video references numerous horror films and tells the story of the dead coming to life.

    Michael Jackson wanted to create a film experience to go alongside his song and was one of the first artists to do this. He changed the music industry with this idea.

    Michael Jackson created his own unique dance style which is widely recognised.

    ## Key Words

    | Motif | A movement which represents a theme or <br> idea which is seen and repeated <br> throughout a choreography. |
    | :--- | :--- |
    | Motif <br> Development | Ways to develop a motif to create a larger <br> sequence of choreography. |
    | Travel | A movement which gets a dancer from <br> one place to another. |
    | Characterisation | Creation of a character through use of <br> gesture, facial expression, posture, body <br> language and emotion. |
    | Canon | Performing a movement at different <br> times, after another dancer has previously <br> performed it. For example, like a Mexican <br> wave. |
    | Unison | Performing the same movement at exactly <br> the same time as other dancers. |
    | Call and Response | An individual dancer or group of dancers <br> performing a movement, then another <br> individual or group of dancers, responding <br> with a movement in response to the <br> original movement performed by the <br> original individual or group. |

    Year 9 Dance - Unit 2: Thriller

    Key Features of Michael Jackson's Dance Style-

    Glides and Slides

    Moon Walk

    Popping

    Isolation of the Body

    Spin on the Spot

    Toe Stand

    Body Ripple

    Freeze Frame

    Early form of Hip Hop
    Sharp, Strong Dynamics

    Use of Prop

    Key Motifs used in Thriller

    | Claw Hands | Use of the hands in a claw position which <br> often swing from side to side on a <br> medium to high level. |
    | :--- | :--- |
    | Isolation of Head <br> and Shoulders | Individually moving individual parts of the <br> body such as turning the head to the side, <br> lifting and dropping the shoulders and <br> moving the chin from side to side. This <br> can be done on all levels. |
    | Footwork | Crossing the feet by stepping one foot in <br> front of the other and tapping the <br> opposite foot out to the side. This is <br> usually performed on a low level. |
    | Crouches | Bending down towards the floor to create <br> a ball position. This is performed on a <br> medium to low level. |
    | Bending of the | Straightening and bending the knees <br> when stood in a position to create a <br> bouncing dynamic. This is done on a <br> medium to high level. |

    ## Year 9 Dance - Unit 2: Thriller

    

    ## Year 9 Dance - Unit 3: Emancipation of Expressionism

    ## Key Information-

    ## Choreography

    Emancipation of Expressionism (EOE)

    ## Choreographer

    Kenrick H2O Sandy

    Created
    2013

    ## Dance Style

    Hip-Hop, Krumping, Popping, Locking, Animation, Breaking
    \& Waacking Techniques. Taking influence from other styles such as contemporary.

    ## Themes

    Sharing an emotional journey of finding individuality and expression. Appreciating Hip-Hop as an art form.

    ## Dancers

    17: 8 female \& 9 male.

    Length
    11 minutes.

    ## Costume

    Blue jeans, pastel blue $t$ shirt, accessories such as jewellery to represent individuality, hair tied back to show facial expressions.

    ## Year 9 Dance - Unit 3: Emancipation of Expressionism

    ## B Point Choreography

    A key method used in creating movement for Emancipation of Expressionism.

    The idea of the body (hence the name B) being broken down into individual parts and numbered

    The dancers then use the hands to hit specific numbers (areas) on the body, to create a sequence of movement, in a quick and fast rhythm.

    Uses isolation and sharp, strong and fast dynamics

    Effective and simple choreography for a group of people.

    Uses canon to add further choreographic development.

    ## Structure of EOE

    | 1. Genesis | Represents the start of life and the idea of <br> being in the womb and finding the initial <br> energy and movements. |
    | :--- | :--- |
    |  <br> Struggle | Represents the struggle for recognition <br> which we can have as individuals. Shows a <br>  <br> expression. Takes the use of a rugby <br> scrum showing support for an individual <br> who is unsure of who they are. |
    | 3. Connect and <br> Flow Between <br> People | Sharing of energy and flow between two <br> dancers. Representing the connections, <br> which we have between individuals. <br> Sometimes the energy is shown as <br> an individual, but sometimes it is shared <br> as a group. |
    | 4. Empowerment | The energy is captured and showcased as <br> a group. Represents the idea <br> of empowerment and the dancers coming <br> together as a whole. |

    Key Motifs used in EOE

    | Ninja Walk | Running on the spot in 1 count. Arms <br> slicing backwards \& forwards in a 90- <br> degree angle, in a running motion, in <br> counts of 2. Sharp, fast dynamics. <br> Medium to high level. |
    | :--- | :--- |
    | Ninja Glide | Stepping and sliding from one side to the <br> other using the slicing arms from the <br> Ninja Walk. Performed in various counts. <br> Sharp, sustained, strong dynamics. <br> Medium to high level. |
    | Ninja Static | Upper body moving with the slicing arms <br> from Ninja Walk, lower body static. <br> Performed usually in 2 or more counts. <br> Sustained, strong, fluent dynamics. <br> Medium to high level. |
    | Chariots of Fire | Crossing arm action low to the left, open <br> to the right, cross high to the left and high <br> to the right. Performed in 4 counts. Sharp, |
    | strong, fast dynamics. Medium to high |  |
    | level. |  |

    ## Year 9 Technology Knowledge organiser

    ## Metal Fabrication Project

    2. Metal Fabrication: Categories
    3. Metal Fabrication: Key Words
    4. Metal Fabrication Metalwork tools
    5. Metal Fabrication: Fabricating the aluminium box
    6. Metal Fabrication: Achieving a polished finish
    7. Metal Fabrication: Ways of Manufacturing
    8. Metal Fabrication: Methods of Fixing

    ## Engineering Project - Phone Stand

    9. Engineering Project 1
    10. Engineering Project 2
    11. Engineering Project 3
    12. Engineering Project 4
    13. Engineering Project 5
    14. Engineering Project 6
    15. Engineering Project 7
    16. Engineering Project 8

    ## Food and Nutrition

    17-22. Food Safety and food poisoning
    23-25. Hospitality and Catering Industry
    26-27. Catering option
    28. Kitchen dress code

    29-34. Jobs in catering
    35-38. Menu planning
    39-40. Allergies and intolerances
    41-42. Nutrients
    43-44. Healthy Balanced diet
    45. Carbohydrates
    46. Protein
    47. Fat

    48-50. Vitamins
    51. Minerals
    52. Dietary fibre
    53. Water

    54-56. Dietary needs of specific groups
    57-61. Writing a time plan
    62. Sensory evaluation

    ## Year 9 Technology - Metal Fabrication Project (1)

    ## Material Categories

    ## Ferrous Metals

    

    Metals that contain iron, are usually magnetic and rust

    ## Non-Ferrous metals

    Metals without iron, are usually non magnetic and don't rust

    ## Alloys

    Metals made up from mixing 2 or more metals together to combine properties

    ## Thermoplastics

    Plastics that can be reheated and shaped many times

    Thermosetting Plastics

    Plastics that can only be heated and shaped once

    ## The Brazing Process

    Heating metals parts up using a blow torch until hot enough for brazing rod to be melted over the join, connecting them together
    

    ## Keywords

    | Hardness | Ability to resist surface scratches |
    | :--- | :--- |
    | Ductility | Ability to be stretched out into a wire |
    | Plasticity | Ability to be shaped or moulded |
    | Malleability | Ability to be shaped without breaking |
    | Toughness | Ability to withstand impact |
    | Brittleness | Ability to be easily damaged |

    ## Year 9 Technology - Metal Fabrication Project (2)

    | Keywords | Method of joining metal parts together using heat |
    | :--- | :--- |
    | Brazing | Heating up plastic and forcing into a mould to make parts |
    | Injection Moulding | Method used to clean the surface of metal |
    | Pickling | Process of coating a metal with a layer of another metal using electricity |
    | Electroplating | To cover a metal with zinc |
    | Galvanising | Heating metals to make them get harder |
    | Hardening | Heating and cooling metals to make them less brittle |
    | Tempering | Heating and cooling metal to make it tougher |
    | Annealing | Heating and cooling metal to make it more ductile |
    | Normalising | To construct something from prepared parts |
    | Fabricating | To heat a part then cover in a fine layer of plastic particles to produce a coating |
    | Powder Coating | To use moulds to press a sheet of material into a required shape |
    | Press Forming | Her |

    ## Year 9 Technology - Metal Fabrication Project (3)

    ## Metal work tools

    

    Safety Goggles
    Must be work when brazing to protect your eyes
    

    ## Hand files

    Used to abrade the edges of the sheet metal until smooth

    ## Tin snips

    Used to cut sheet metal
    

    Powder coating
    Used to coat metal objects with a thin plastic coating to prevent them from rusting

    Fabricating the aluminium box
    This shows the stages of producing your sample box. 'QC': Quality Control (check)
    

    Year 9 Technology - Metal Fabrication Project (5)

    Achieving a polished finish
    Polishing is a process of gradually removing scratches until none remain and the surface shines. Polishing metal is something you do not a finish you apply like paint.
    

    Ways of Manufacturing
    Manufacturing processes fall into 3 main categories
    

    7

    ## Year 9 Technology - Metal Fabrication Project (7)

    Methods of Fixing
    Some are temporary (removable) and others are permeant
    Some fix at a single point, some on a seam (line).

    |  | Temporary | Permanent |
    | :---: | :---: | :---: |
    | Point | Screw | Spot weld |
    |  | Bolt | Rivet |
    |  | Dowel | Dowel glued |
    |  | [None] | Welding |
    |  |  | Brazing |
    | Area | [None] | Soldering |

    ## Year 9 Technology - Engineering Project - Phone Stand (1)

    

    The Turning Process
    To use a centre lathe to spin materials around so you can cut into them to create specific shapes

    | Keywords |
    | :--- | :--- |
    | Facing off |
    | Turning down |
    | To use the centre lathe to make the end of the work piece totally smooth |
    | To use the centre lathe to reduce the diameter of the workpiece to a |
    | desired measurement |

    ## The Milling Process

    To cut or shape metal using a rotating tool in a milling machine

    ## Horizontal Milling Machine

    In horizontal mills, the cutters are mounted on a horizontal spindle across the table. Many horizontal mills also feature a built-in rotary table that allows milling at various angles

    ## Vertical Milling Machine

    In vertical mills, the spindle axis is vertically oriented. Milling cutters are held in the spindle and rotate on its axis. The spindle can be extended, or the table raised or lowered to produce the same effect, allowing for plunge cuts and drilling. Vertical milling machine have a stationary spindle, and the table is moved both perpendicular and parallel to the spindle axis to cut.
    

    ## Year 9 Technology - Engineering Project - Phone Stand (3)

    ## Orthographic Projection

    A technical drawing that shows apart from the top, side and end and contains information about the dimensions and how parts should be made. Dimensions are always in mm .

    Orthographic projections are working drawings in either a first or third angle projection and show each side of a design without perspective, a 2D drawing of a 3D object.

    Construction lines show where areas join and are used to draw a side and plan (top) view, ensuring that the drawing is accurate from all angles.

    First and third angle projections use these symbols on a diagram to indicate which projection they are.
    

    TOPVIEW
    

    ## Year 9 Technology - Engineering Project - Phone Stand (4)

    ## CNC Machining

    CNC stands for - Computer Numerical Control and the machine that you will use is called a CNC Lathe

    A CNC lathe is used to make cylindrical components and can also do threads and chamfers

    It works by using a program that contains information called GCodes. These are a set of instructions that the computer can read
    

    Year 9 Technology - Engineering Project - Phone Stand (5)

    ## G-Codes and Simulation

    G Codes is a language in which people tell CNC machines how to make something. The "how" is defined by G Code instructions provided to a machine controller that tells the motors where to
     move, how fast to move and what paths to follow.

    Simulation is used to check the programming before the CNC starts to manufacture the component. This is used to ensure that there is no errors within the programming.
    

    ## Year 9 Technology -Engineering Project - Phone Stand (6)

    ## Comparing CNC machining to Manual machining

    Traditionally manual machines were always used to make certain products, now we very often use CNC or automatic machines

    Here are some comparisons between CNC and Manual machining. Some are advantages and some are
    

    ## Steps in creating the phone stand

    The phone stand is made up of 5 manufactured pieces plus nuts and washers for assembly
    

    ## Year 9 Technology - Engineering Project - Phone Stand - Key Words (8)

    | Keywords |  |
    | :--- | :--- |
    | Milling | To cut or shape metal using a cutting tool/ cutter |
    | Centre Lathe |  |
    | A machine that allows you to spin a piece of material round whilst cutting into |  |
    | it to make a required part |  |

    ## The 4C's for Food Safety

    

    ## CLEAN

    ## Personal Hygiene

    Wash hands
    Cover cuts with a blue plaster

    Nails clean and short
    Tie hair back
    No jewellery
    Wear a clean apron
    Do not handle food if you have an upset stomach

    Do not cough or sneeze near food

    ## Kitchen Hygiene

    Clean and sanitise surfaces

    Equipment must be cleaned thoroughly Cupboards, fridges and freezers must to cleaned regularly Always use a clean spoon each time you taste food

    Lids on
    Ensure pest infestations are delt with immediately
    

    CROSS CONTAMINATION

    ## The 4C's for Food Safety

    Temperature of the fridge should be between below $5^{\circ} \mathrm{C}$.

    Never put hot food in the fridge, as it will raise the temperature of the fridge.

    Do not overload the fridge, air needs to circulate

    Throw away food that is past its use by date

    Always store raw meat and fish on the bottom shelf

    Cooked meat should be on the top shelf.

    Keep food covered or wrapped to prevent cross- contamination.

    Temperature of a freezer should be $-18{ }^{\circ} \mathrm{C}$.
    

    Use a temperature probe to ensure food is cooked.

    To kill bacteria food must reach at least $75^{\circ} \mathrm{C}$.

    ## Food related causes of ill health

    

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    ## Food related causes of ill health

    ## Bacteria

    Some bacteria have to be INSIDE your body to make you ill. These are consumed in the food.

    Once inside you, the bacteria attack your body causing illness, some such as
    Salmonella cling to the gut wall preventing absorption of water and nutrients- this type take hours even days to colonise the gut so symptoms may not show for a few days.

    Some produce a TOXIN (poison) on the
    food which makes you ill when you eat it. Toxins act on the body rapidly so this type make you ill within minutes to hours of eating them.
    

    ## Sources of food poisoning bacteria

    - People/sewage
    - Raw food
    - Insects
    - Rodents
    - Soil/dust
    - Refuse/waste
    - Animals/birds
    - Contaminated packaging

    Pathogenic Bacteria
    

    Food poisoning symptoms

    | Visible: | Non-visible: |
    | :--- | :--- |
    | Diarrhoea | stomach pains |
    | pale in colour | muscle contractions |
    | vomiting | headaches |
    | signs of dehydration | feeling sick/nausea |
    | confusion | flu like symptoms |
    | chills/shivering | (dizziness/light-headed) |
    | bloating/swelling | loss of appetite |
    | Sweating | fatigue |
    | fatigue | joint/muscle pains |
    |  | Chills |
    |  | weakness |

    

    Common types of food poisoning

    | Type of food |  |
    | :--- | :--- |
    | poisoning | Foods it is found in |
    | Campylobacter | Poultry, raw meat, <br> unpasteurised milk <br> products, water |
    | Salmonella | Raw meat, unwashed <br> vegetables, eggs <br> undercooked chicken |
    | E. coli | beef, chicken, lamb, |
    | unpasteurised milk cheese, |  |
    | spinach, salads, raw veg |  |


    | Type of food <br> poisoning | Foods it is found in |
    | :--- | :--- |
    | Listeria | Raw foods, fridge temperatures, |
    | unpasteurised milk, cheese, |  |
    | smoked salmon, pate, raw |  |
    | sprouts |  |$|$| Bacillus cereus |
    | :--- |
    | room temperature, sauces and |
    | soups |
    | Staphylococcus |
    | Foods made by hand and no food, foods at |
    | additional cooking. Salads, ham, |
    | tuna, chicken, cream pastries, |
    | sandwiches, dairy products, |
    | meat, eggs |

    ## Hospitality and catering providers

    ## Keywords

    Commercial: business that operates to earn money

    Non-commercial: non-profit organisations or government run provisions

    Residential: where accommodation is offered

    Non-residential: where only food and drink is offered

    ## Hospitality and catering providers

    ## Commercial establishments

    

    ## Hospitality and catering providers

    ## Non Commercial establishments

    

    ## Catering Options

    | Provision | Advantages | Disadvantages |
    | :--- | :--- | :--- |
    | Restaurants and bistros | Waiter service. Can ask questions about the <br> menu. Comfortable seating at a table | Often more expensive than other options <br> Waiting time can be longer than other options |
    | Pop-up restaurants | Often set up in convenient locations. Prices can <br> be cheaper. Gives customers a chance to try <br> new foods | The menu may be limited <br> Only in location for a limited time |
    | Cafe | Faster service than a restaurant. Lower prices <br> than a restaurant. Wide menu choices - <br> something for everyone | Can be crowded. Seating may not be very <br> comfortable, for example fixed seats |
    | Usually fast service. Cheap prices. Food is | Hygiene may not be as good as indoor venues, for |  |
    | wrapped and ready to go. Can ask questions | example lack of pest control and temperature <br> about ingredients etc. | control. There may be no seating available. Usually <br> need cash to pay |
    | Mobile vans | Serve fresh, hot food. Very convenient if in your  <br> location Only available at set days/times. Limited menu <br> choice. Engine fumes can be a problem if engine left  |  |
    | Fast food Fast service | Fast cooking, as food is often prepared/cooked <br> beforehand. Cheaper prices. Easy to eat. | Often unhealthy choices. Not all packaging can be <br> recycled so may be damaging for the environment. |

    ## Catering Options (continued)

    | Provision | Advantages | Disadvantages |
    | :---: | :---: | :---: |
    | Takeaways and drive-throughs | Fast and convenient. Cheaper prices. No need to get out of the car at drive-throughs, so convenient for families with children and disabled customers. | Menu choice is limited Often unhealthy choices |
    | Tearooms and coffee shops | Service is usually fast. Food is often freshly prepared. Good for snacks and lighter meals. Branded coffee shops offer a familiar setting and menu. | Limited menu choice. Can be crowded. Seating may not be comfortable, for example raised stools. Can be expensive. |
    | Delicatessens and salad bars | Offer a wide range of salads and sandwiches. Often sell hot food such as soups and jacket potatoes. | Waiting times can be long at peak times as food is often made to order Seating may be limited or in a small space |
    | Pubs and bars | Food often available all day. Generous portion sizes. Wide menu choices. Prices often cheaper than restaurants. Comfortable atmosphere | Seating may not be comfortable, for example raised stools. Waiting time can be longer than some other options, for example fast food and cafes |
    | Visitor attractions (for example theme parks) | Catering sited in convenient locations. Fast service. Choice of catering options to suit different guests. May offer meal deals or unlimited drinks | The food is often expensive. Can be long queues Small portions. Some visitor attractions don't allow you to take your own food in, so they have a captive market |

    ## Kitchen dress code

    Where an item of clothing is for personal protection while doing the job then the employer must provide it free of charge.
    

    ## A chef should wear:

    - a jacket with long sleeves, usually double-breasted, made from cotton to stay cool while still protecting the chef from heat, burns and scalds
    - trousers, which should be loose fitting for comfort and made from cotton to keep cool; loose fitting trousers can be removed easily if hot liquids are spilled on them • apron - this is worn around the waist, over the trousers, as added protection - hat - called a toque, which is worn to prevent hair from falling into food
    - neckties - these used to be worn to prevent sweat from dripping into food; they are not worn as often now due to improved ventilation in kitchens
    - safety shoes - should have steel toe caps in case a knife or hot food is dropped on the feet
    - kitchen cloth - tucked in the apron, kept dry for handing hot pans and equipment.


    ## Job roles in the Catering industry

    

    ## Working in the hospitality and catering industry

    ## Personal attributes

    A personal attribute is a quality or personality trait that
    someone has in their character. Different job roles
    require different sets of skills and personal attributes.
    

    ## Working in the hospitality and catering industry

    ## Job roles - Kitchen Staff

    ## Executive (Head) Chef

    Creating menus cooking and preparing food
    Ordering and dealing with suppliers
    Monitoring the quality of food going out of the kitchen and giving the finisher dishes their final touches Managing staff: hiring, training, and sorting rota and pay

    Managing and implementing legal legislation
    Liaising with the general manager and meeting with other managers .

    Dealing with problems or complaints.

    ## Sous Chef

    The next chef in command who will take over from the executive chef when they are away from the kitchen Managing food preparation and directing tasks

    Supervising staff and kitchen stations Implementing legal legislation

    Ensuring that food standards are maintained, as well as the high quality of the food

    Assisting the executive chef with managing staff, creating a menu, and completing any admin

    ## Working in the hospitality and catering industry

    ## Job roles - Kitchen Staff

    

    ## Butcher chef (Boucher)

    in charge of preparing meats before they are used in other stations.
    

    ## Fish chef (Poissonnier)

    Specialist chef in preparing fish dishes and sauces.
    \$ $\% \%$

    ## 0.0

    SSSSS
    
    within the kitchen
    In larger kitchens a chef de partie may
    oversee other chefs within their station
    

    Roundsman (De tournant)
    A relief chef. This person will fill in on stations.
    

    Pastry chef (Pâtissier chef)
    in charge of the pastry station where baked goods, desserts, and pastries are made

    ## Working in the hospitality and catering industry

    ## Job roles - Kitchen Staff

    

    ## Working in the hospitality and catering industry

    ## What training and qualifications do you need to work in the hospitality and catering industry?

    Once you leave school there are lots of courses available at different further education
    colleges and universities to provide additional training and qualifications. Below are four examples of organisations which provide advice, courses and other training opportunities:
    

    ## Factors affecting menu planning

    You need to be aware of the following factors when planning menus:

    - cost (ingredients as well as business costs)
    - portion control (value for money without waste)
    - balanced diets/current national advice
    - time of day (breakfast, lunch, and dinner menus as well as small plates and snacks)
    - clients/customers (a menu with prices that will suit the people who visit your establishment).
    


    ## Factors affecting menu planning

    ## Customer

    Who is the customer?
    What age are they?
    What nutritional requirements to
    they have?
    Special dietary requirements
    Budget
    Time of day that the customer is eating ie. breakfast, lunch or dinner

    ## Type of provision

    Planning a menu depends on the size and type of provision. For example a small coffee shop would not require large industrial equipment. The customers visiting a coffee shop would also not want to wait very long for their food. They would also expect to be able to buy light lunch time dishes, not fancy fine dining dishes that take a long time to produce.

    ## Cost

    Cost of ingredients
    A profit needs to be made
    Customers budget
    Type of provision
    Competitive prices
    Portion control

    ## Factors affecting menu planning


    #### Abstract

    Skills of the chef The skills of the chef must be suited to the type of provision and the menu offered.

    A Michelin starred restaurant will require a chef who has complex skills in preparation, cooking and presentation of dishes.

    A café will require a chef who has a range of medium and complex skills to produce a suitable menu.

    A large restaurant will normally have a full kitchen brigade while a smaller establishment may only have a single chef with one or two assistants.


    ## Time available

    The type of provision will influence the amount of time a customer may be willing to wait for their dish to be prepared.

    Can the chef prepare, cook, and present more than one dish at the same time?

    Can some items be made in advance?

    Average waiting time for a meal
    5-6 mins fast food outlet
    23 mins Restaurant
    40 mins Fine dining

    ## Equipment available

    You need to know and understand the type of equipment needed to produce a menu. The choice of dishes will be influenced by the equipment available to the chef.

    This includes kitchen equipment such as:

    - hobs, ovens, and microwaves
    - fridge, freezer and/or blast chiller
    - specialist equipment, for example a sous vide or pizza oven
    - hand-held equipment, for example electric whisks or handblenders
    - other electric equipment, for example food processors.


    ## Factors affecting menu planning

    ## Time of year

    The time of year can affect menu choices.

    - Light and cold dishes such as salads are better suited to the summer months.
    - Hearty dishes such as stews are more suited to the winter.
    - Special dishes linked to holidays such as Christmas and

    Valentine's Day may also be included.

    - The availability of seasonal produce can also affect menu choices as certain commodities, for example strawberries, are less expensive when in season.


    ## Environmental issues

    The chef will need to think about environmental issues when planning a menu.

    - Can the chef reduce the amount of ingredients bought as well as reducing food waste?
    - Can the chef reuse ingredients to create new dishes for example stale bread made into bread-and-butter pudding?
    - Can the kitchen recycle waste wherever possible?

    Running the kitchen sustainably will save money.

    ## Organoleptic properties

    Organoleptic properties are the sensory features of a dish
    (appearance, aroma, flavour, and texture).

    The chef will need to think about how the dish will look and taste.

    Is there a range of colours?
    Do the flavours go well together?
    Are there a variety of textures?

    The organoleptic properties will need to suit the customer and the type of provision.

    ## The difference between intolerances and allergies

    - Food intolerances are more common than food allergies. The symptoms of food intolerance tend to come on more slowly, often many hours after eating the problem food. Typical symptoms include bloating and stomach cramps.
    - A food allergy is a rapid and potentially serious response to a food by your immune system. It can trigger classic allergy symptoms such as a rash, wheezing and itching.
    - Genuine food allergy is rare. About $2 \%$ of the population and $8 \%$ of children under the age of three are affected. (www.nhs.uk)


    ## Reasons for food intolerance

    - Some people react to certain foods and eating them may cause uncomfortable symptoms or, in rare cases, a severe illness.
    - Food intolerance is more common in children than in adults. Children often grow out of the intolerance before they go to school.

    Allergies
    

    ## Symptoms of food allergies

    A food allergy usually occurs between a few minutes and a few hours after eating a particular food.

    ## The symptoms of food allergies vary:

    - coughing
    - dry, itchy throat and tongue
    - nausea and feeling bloated
    - wheezing and shortness of breath
    - swelling of the lips and throat
    - runny or blocked nose
    - sore, red and itchy eyes


    ## Anaphylaxis

    Anaphylaxis is most commonly caused by food allergies, but can also be caused by other things, such as insect bites and drug allergies.

    Peanuts, milk, eggs and fish are the most common foods to cause anaphylaxis in the UK.

    - Feeling lightheaded or faint.
    - Fast, shallow breathing, wheezing
    - A fast heartbeat
    - Clammy skin
    - Confusion and anxiety
    - Collapsing or losing consciousness


    ## Allergens in hospitality and catering

    - All menu items must be marked with any of the 14 major allergens they contain
    - Wait staff should have a good knowledge of which allergens are present
    - When using pre-prepared ingredients, kitchen staff should check the labels carefully to identify any allergens, e.g. Peanut flour used to thicken the sauce in a takeaway curry or milk present in a minor ingredient in a pre-packed or catered food

    Understanding the importance of nutrition
    

    Understanding the importance of nutrition
    

    Fibre (NSP) $\square$
    Water

    ## A Healthy Balanced Diet

    A healthy balance diet provides all the nutrients needed for healthy body functions and normal physical activity.

    To help achieve a balanced diet the Government have put together some dietary guidelines. The Eatwell Guide and 8 Tips for Healthy Eating.

    ## 8 Tips for Healthy Eating

    1. Base meals on starchy foods
    2. Eat 5 portions of fruit \& vegetables a day
    3. Eat 2 portions of fish a week
    4. Small amounts of saturated fat and sugar
    5. Eat less salt
    6. Drink plenty of water
    7. Do not skip breakfast
    8. Get active
    

    ## Carbohydrates

    Carbohydrate provides an important source of energy for the body.

    Carbohydrate provide energy to move and be active as well as energy for body processes such as breathing, heart beating.

    Vitamin B (thiamine and riboflavin) is needed to help release the energy to the body.

    All carbohydrates are converted to glucose when digested and this is converted to energy.

    If the energy is not used up then it is stored as body fat.

    ## Excess carbohydrates:

    Obesity, Tooth decay, Type 2 diabetes

    ## Protein

    Protein is a macronutrient formed from chains of amino acids which are the building blocks of protein. There are 20 amino acids that come from animals and plants.

    ## What is protein needed for?

    Growth of skin, hair, cells, organs, bones and connective tissue. Growth especially in children and pregnancy.

    Repair body tissues after illness, injury or surgery.

    A secondary source of energy for the body.

    Maintaining the body (bones and muscles)

    | Simple Carbohydrates (sugars) <br> Sugar gives a fast release of energy that means your blood sugar levels go up. <br> Some foods contain natural sugars such as milk, fruit \& honey. |  | Complex Carbohydrates (starch) <br> Starchy foods provide a slow release of energy and help our blood sugar levels stay the same so we don't feel tired. |
    | :---: | :---: | :---: |
    | glucose - Fruit, vegetables, honey, sugar beet/cane, corn | sucrose - <br> Sugar <br> beet/cane | starch - Potatoes, wheat, oats, pulses, corn, rice, pasta, bread, cous cous, cereals, beans, lentils, |
    | galactose - found in the milk of mammals | maltose - <br> Soya beans, <br> barley, wheat |  |
    | fructose - found in fruit Fruit, vegetables | lactose - Milk and milk products | Dietary Fibre (NSP) - found in wholegrain cereals, Fruit, vegetables, seeds and nuts |

    ## Carbohydrates deficiency:

    Lack of energy, weight loss, severe weakness

    | Higher biological value (HBV) protein | Lower biological value (LBV) protein |
    | :---: | :---: |
    | Contain all essential amino acids | Contain some essential amino acids |
    | From animal sources | From plant sources |
    | Meat, fish, eggs, milk, cheese <br> Exception - soya beans | Cereals, nuts, beans, seeds |

    Protein Complementation - two or more LBV proteins can be eaten together to provide all the essential amino acids, e.g. beans on toast or mixed bean and lentil curry. This is protein complementation, and is important for vegetarians and vegans.

    Excess protein in the diet is used as energy. If it is not required for energy then it will be stored as fat.

    Protein deficiencies are rare but in developing countries but can lead to stunted growth in children.

    ## Some groups of people have a higher need for protein:

    - babies and children - for growth;
    - adolescents - for growth spurts;
    - pregnant women - for the growing baby;
    - People healing from surgery
    - An athlete for growth and repair of muscle and tissue


    ## Fat

    Our bodies need fats for many essential functions, however in the modern world many people consume over the recommended daily amounts of fat which can cause problems with obesity, heart disease and stroke.

    ## What is fat needed for?

    Protect vital organs
    Stores fat-soluble vitamins (A, D, E and K)

    To maintain body temperate

    Ensure a healthy immune system

    Maintain healthy skin and hair

    Provide energy (fat is very high in energy)

    Fat is a source of fatty acids, these are essential mechanisms for cell membranes in the nervous system and the brain

    | Saturated fat | Unsaturated fat |
    | :---: | :---: |
    | Solid at room temperature | Liquid at room temperature |
    | More harmful to health, as they raise LDL cholesterol | Considered to be the 'healthier' fats. They can help maintain healthy HDL cholesterol levels |
    | Mainly from animal sources | From plant sources and fish |
    | Butter, lard, ghee Coconut and palm oil <br> Fatty and processed meats, sausages, bacon and cured meats Full fat milk and diary products (cream, ice cream, cheese) Chocolate | Vegetable oils and olive oil Nuts, flax seeds and sesame seeds Avocados and olives Fatty fish (salmon, sardines, mackerel) |

    Cholesterol - a fatty substance usually produced by the liver - is carried in the blood by proteins. When these proteins and fat combine, they are called lipoproteins. These two main lipoproteins can be good or bad for our health: Low-density lipoprotein LDL is the bad type of cholesterol that can build up and clog the arteries, causing stroke and heart disease.

    High-density lipoprotein HDL the good cholesterol can positively affect the body by helping clear cholesterol out of the arteries or removing excess cholesterol to the liver, where it is broken down and disposed by the body.

    ## Fat-soluble Vitamins

    | Vitamin | Function | Sources |
    | :--- | :--- | :--- |
    | Vitamin A | Helps with vision in dim light <br> Helps the body grow and develop <br> Strengthens the immune system <br> Skin health | Animal sources (retinol) - liver, milk, oily fish (retinol) <br> Plant sources (beta carotine) - green leafy vegetables, carrots and orange and <br> red coloured fruits (carotenoids) <br> Added to margarine |
    | Vitamin D | Absorption and use of calcium and phosphorus <br> Maintenance and strength of bones and teeth <br> Important in brain function <br> Supports immune and nervous system <br> Supports lung function | Oily fish, eggs and dairy products <br> Fortified breakfast cereals and margarines <br> (vitamin D added by law) <br> Sunlight on the skin |
    | Vitamin E | Healthy skin and eyes <br> Boosts immune system <br> Helps clots from forming in the arteries | Sunflower seeds <br> Almonds, peanuts <br> Avocados, butternut squash, asparagus, pumpkin, mango, dark green vegetables <br> Vegetable oils <br> Oily fish |
    | Vitamin K | Blood clotting and help healing wounds <br> Keeps bones healthy | Leafy green vegetables, kale, spinach, broccoli, asparagus <br> Cheese <br> Liver, bacon |

    ## Water-soluble Vitamins

    | Vitamin | Function | Sources |
    | :--- | :--- | :--- |
    | Vitamin B1 <br> Thiamine | Release of energy from carbohydrates <br> Healthy nervous system <br> Normal growth of children | Wholegrain products, wheat, rice <br> Meat, fish, milk and dairy <br> Marmite <br> Seeds, nuts, beans and lentils. Peas |
    | Ritamin B2 | Energy release from foods / break down protein from food <br> Healthy nervous system <br> Maintain healthy growth and skin | Same as vitamin B1 |
    | Vitamin B3 |  |  |
    | Niacin | Energy release from foods <br> Helps the body use of protein and fat <br> Helps with lowering fat levels in the blood <br> Healthy nervous system, skin and hair |  |
    | Vitamin | Helps body form healthy red blood cells <br> Helps body use protein <br> Important for the development of unborn babies <br> essential for pregnant women) | Same as vitamin B1 |

    ## Water-soluble Vitamins

    | Vitamin | Function | Sources |
    | :--- | :--- | :--- |
    | Vitamin B12 <br> Cobalamin | Supports production of energy <br> Protective coating around nerve cells <br> Brain function <br> Production of red blood cells <br> Not enough B12 can cause anaemia | Meat, fish and shellfish <br> Dairy products, cheese, milk, yogurt <br> Eggs |
    | Ascorbic acid | Helps absorb iron from foods <br> Helps the immune system fight and prevent infection <br> Production of collagen that binds connective tissue <br> Antioxidant - protects from pollutants in <br> the environment <br> Helps heal wounds <br> Helps skin health | Citrus fruits, lemon, oranges, limes <br> kiwi, blackcurrants, strawberries, papaya, pineapple, <br> mango |
    | Potatoes |  |  |
    | Salad and green vegetables, e.g. broccoli, kale, spinach |  |  |
    | Peppers, chillies, cauliflower |  |  |


    | Vitamin | Function | Sources |
    | :--- | :--- | :--- |
    | Calcium | Strengthens bones and teeth <br> Bones are able to reach peak bone mass - maximum <br> strength <br> Growth of children <br> Promotes nerves and muscles to work properly <br> Vitamin D is needed to help absorb calcium | Dairy foods, milk, cheese, cream, yogurt <br> Green vegetables, kale, spinach, cabbage <br> White bread - calcium is added by law, <br> Soya products, tofu |
    | Iron | Supports the production of haemoglobin in red blood <br> cells; this transports oxygen around the body <br> Low iron levels cause anaemia <br> Vitamin C is required to absorb iron | Red meats - liver and kidney |
    | Lentils, dried apricots, cocoa, chocolate, |  |  |
    | Curry spices, |  |  |, | Green leafy vegetables, e.g. spinach, |
    | :--- |
    | Breakfast cereals fortified with iron |, | Processed foods - for flavour and as a preservative, |
    | :--- |
    | Salt added to food in cooking process for flavour, |
    | Smoked meats |
    | To assist the body in the use of energy |
    | To help control muscles and nerves |
    | Too much salt/sodium can increase blood pressure and |
    | heart disease |

    ## Dietary Fibre (NSP)

    Insoluble fibre is not easily broken down by the digestive system. It passes through the body unchanged, keeping the bowels healthy and preventing digestive problems such as constipation and haemorrhoids.

    Sources: Oats barley rye most beans and peas fruit root vegetables

    ## Functions

    Helps prevent constipation.
    Helps prevent type 2 diabetes.
    Helps reduce the risk of colon cancer.
    Lowers the risk of coronary heart disease.
    Reduces the temptation to snack between meals.
    Helps support a healthy weight.
    Slows down absorption of carbohydrates in the blood to help keep blood sugar levels constant.

    Soluble fibre is broken down by bacteria in the bowel to be digested. It can help reduce cholesterol in the blood and guard against coronary heart disease.

    Sources: wholegrain cereals, wholemeal bread Bran, nuts, corn, oats, fruit, vegetables (especially the skin)

    ## Deficiency

    A deficiency is often caused by eating too many refined foods, e.g. white bread instead of whole meal, or white rice instead of brown rice. It may also be caused by a general lack of fruit and vegetables in the diet. A deficiency can lead to constipation, haemorrhoids, colon cancer and/or diverticulitis.

    ## Water in the diet

    Water is the major component of body fluid and has many functions in the body:

    - it acts as a lubricant for joints and eyes;
    - it is the main component of saliva;
    - it helps get rid of waste;
    - it helps regulate body temperature.

    The body loses water all the time, when we go to the toilet, from sweat and also evaporation from skin. If we do not consume enough water, we become dehydrated.

    - Water is provided by food and drinks
    - $20 \%$ of water consumed is from food.
    - $80 \%$ is from drinks
    - Some fluids are less beneficial, coffee and tea can increase water loss, sweetened drinks contain a lot of sugar and fizzy drinks are acidic on the teeth.
    


    ## Nutrition at different life-stages

    ## Early childhood (3-8 years)

    - Growth and weight are steady during the preschool age.
    - All children will grow at a similar and steady rate until they reach adolescence.
    - The brain is growing and developing during this stage.
    - Muscles increase and body fat decreases.
    - Stomachs are smaller; children require smaller meals which are full offtep nutrients.
    - Children's food should be high in nutrients to promote growth and development.
    - Children should consume healthy meals to encourage healthy eating habits.
    - Young children are often active; therefore, they should be getting enough calories to provide the nutrients required.
    - Children should consume a varied diet which is full of calcium and vitamin $D$ to promote bone health and growth.
    - Bone density increases and bone tissue gradually replaces cartilage.
    - Processed foods should be avoided as they contain hidden saturated fats, salt, and sugar.
    - A lot of energy is used for physical activity.


    ## Adolescence (9-18 years)

    - During puberty, young people will go through a big growth spurt; therefore, they will need extra food as they require more energy for growth.
    - Protein is an essential macronutrient for bone and organ growth.
    - The reproductive system will reach sexual maturity.
    - Puberty starts - females usually start this before males. Females will need to increase their iron intake due to loss of iron during their menstrual cycle.
    - Females need to make sure they eat enough food containing vitamin C and iron to prevent anaemia.
    - High vitamin C intake is needed to help with the absorption of iron from foods.
    - Teenagers can grow rapidly at this stage.
    - Vitamins and minerals are vital for the correct development of bones and organs
    - Males will start to develop muscle mass and will therefore require the right amount of protein each day.
    - Processed foods should be avoided as they contain hidden saturated fats, salt, and sugar.
    - A lot of energy is used for physical activity.


    ## Nutrition at different life-stages

    ## Early adulthood (19-45 years)

    - The skeleton continues to take up minerals until peak bone mass is reached about 30 years of age.
    - Adults should eat the recommended amount of nutrients to keep their immune system strong and prevent infection.
    - Protein is required for repair and growth during this stage.
    - The Eatwell Guide should be followed for a balanced diet.
    - Pregnant and breastfeeding individuals need to increase folate, vitamins, and calories to help with foetus development and growth.
    - Individuals who are breastfeeding will require more nutrients for the development of the baby.
    - Women continue to menstruate until the menopause (approx late 40s to early 50s)
    - Weight gain can occur if the energy intake of the diet is unbalanced and insufficient physical activity is taken.


    ## Middle adulthood (46-64 years)

    - Some females will go through perimenopause before transitioning into menopause.
    - Perimenopause is when the ovaries produce less oestrogen.
    - A female will go through the menopause later in this life stage - this is where the ovaries stop producing eggs.
    - Both perimenopause and menopause can last up to 10 years; therefore, a female should increase calcium, magnesium and vitamins K and D to maintain bone health.
    - Females going through the menopause should not consume too much phosphorous as it can accelerate the loss of some minerals needed for bone health. [icsp
    - Dietary fibre should be eaten frequently during middle adulthood to aid the digestive system.
    - Fats should be unsaturated and saturated fats should be consumed as little as possible as this could lead to obesity, heart disease or stroke.
    - Weight gain can occur if the energy intake of the diet is unbalanced and insufficient physical activity is taken.
    - Metabolic rate gradually slows down.
    - The body needs to be maintained to keep it free from disease, strong and active.


    ## Nutrition at different life-stages

    ## Later adulthood (65+ years)

    - Absorption of nutrients may decline during this stage as the digestive system becomes less efficient.
    - Calorie intake decreases for those over 75 years old; this is because many older adults are less active at this age. The metabolic rate also slows down.
    - The amount of fat needed decreases during this stage.
    - Protein is needed to repair wounds and cells.
    - Vitamin D should be consumed in the diet, and older people should get plenty of sunlight.
    - Plenty of fruit and vegetables should be in the diet.
    - Fatty foods and foods which are high in sugar should be limited as this can cause weight gain, and increase the risk of heart disease and type 2 diabetes.
    - Chewing foods may become more difficult due to dentures or other health problems, which means softer foods are more desirable for some older adults.
    - Dietary fibre is important as the digestive system may slow down
    - Blood pressure may increase, only small amounts of salt/sodium should be consumed
    - Eyesight may weaken - Vitamin A, C and E can help to prevent eye conditions
    - The skeleton gradually starts to lose minerals and become weakened. This can develop osteoporosis. Calcium and vitamin D can help to maintain bone strength.


    ## How to plan production

    > Before you start make sure you have each of your recipes written out in clear simple step by step instructions
    > Identify your mise en place for each dish and accompaniments and complete this section first.
    > Write a rough plan on another sheet of paper of the order that you need to make your dishes in
    > Writing up the time plan - start with the process; this needs to include every stage of the making process for both of you dishes and accompaniments. It needs to be detailed enough for someone else to make your dishes and include the quantities of ingredients needed.
    > Include details about the serving of your dishes.
    $>$ Once the process section is complete, add the timings. Who long will it take you to complete each stage? This needs to start at 9.00 and end at 12.00 ( 3 hours)

    Finally the special points. This needs to include:

    - The 4 C's
    - Chill - Temperatures of storage
    - Cook - Core cooking temperature
    - Clean - Personal hygiene, kitchen hygiene
    - Ways to prevent cross-contamination
    - Types of risk, food safety or personal safety
    - Washing up regularly
    - Contingencies / Quality control - what could go wrong and how could you fix it?


    ## How to plan production - Glossary

    ## Commodity list with quantities

    A production plan needs to include list of all the ingredients needed and their quantiles.

    An ingredients list can be a stand-alone list or included in the production plan.

    ## Equipment list

    you need to note all the equipment you will need to prepare and cook the dish. The equipment list could be included as an additional column on the production plan or as a stand-alone list.

    ## Health, safety, hygiene, and storage

    An additional column on the product plan adds all the health, safety and hygiene points you need to consider. Such personal hygiene points would include wearing an apron, washing your hands and removing your jewellery. Food should be stored in the fridge between $2^{\circ} \mathrm{C}$ and $5^{\circ} \mathrm{C}$ and in the freezer below $-18^{\circ} \mathrm{C}$. Different chopping boards should be used for different foods, and raw meat should be prepared separately in the kitchen.

    ## Mise en place preparation before cooking

    Equipment should be prepared before weighing and measuring ingredients. Ingredients should be stored correctly, ready to be used. If preparing a fish to be cooked, it should be washed, cut, deboned, and filleted. The production plan should be read very carefully, and the stages should be understood. The oven must also be turned on to the correct temperature.

    ## Quality points

    Quality points should be checked before preparing, cooking and serving. All equipment should be checked for damage and cleanliness, and fruit and vegetables should be fresh, bright, and not bruised. When using fish, the 'use by' date should always be checked, and the fish should smell fresh, have bright eyes, and should be firm and shiny (not slimy). Meat should also be checked to make sure it is not past its 'use by' date; it should smell fresh and feel firm. Meat needs to be the right colour and shouldn't be too fatty.

    ## Hot holding and serving

    Food should be kept at $63^{\circ} \mathrm{C}$ for a maximum of two hours only. The correct equipment needs to be used to hot hold foods, the food should be served simultaneously, and the temperature of food needs to be checked using a food probe.

    ## How to plan production - Glossary

    ## Cooling

    You should ensure that cooked foods are cooled rapidly at room temperature and placed in the fridge within one to two hours. Alternatively, a blast chiller can be used to decrease the temperature quickly.

    ## Cooking

    When cooking food, follow the recommended time, use a food probe to check the correct temperatures, follow all food hygiene standards, clear up as you go along and check the flavouring of dishes before serving.

    ## Timing

    The timing of each step is critical to make sure dishes are served to the customer simultaneously, and at the correct temperature. Planning for each stage of preparing and cooking will help with the organisation and overall success of the dishes.

    ## Contingencies

    A contingency plan is in place in case something goes wrong and should be considered in each stage of the production plan. For example, over-whipping the cream. In this case, you should have spare ingredients to replace the cream. If you cut yourself, you should know who the first aider is and where the first aid box is situated. If there is a fire, you should know what to do in a small kitchen fire, and you should be able to locate a fire blanket and the closest fire alarm.

    ## Sequencing/dove-tailing

    This is an essential process of planning; it is the order of the production. Sequencing or dove-tailing needs to be considered to ensure all dish parts are ready simultaneously. When designing the menu for your brief, you will need to consider the correct order of preparing and cooking the dishes.

    For example, making ice cream after other dishes will mean it won't be ready in time, as it takes longer to set and freeze.

    How to plan production - examples of special points

    | Safety | Hygiene | Temperature \& Dates | Cooking | Contingencies |
    | :---: | :---: | :---: | :---: | :---: |
    | Use oven gloves | Check all equipment is clean before using | Fridge $1-4^{\circ} \mathrm{C}$ | Pre-heat oven | If dish is not cooked return to oven \& cook further $\qquad$ mins. |
    | Hold knife point downwards | Use correct coloured knives/boards | Freezer - $18{ }^{\circ} \mathrm{C}$ | Cooking time - in minutes | If pastry is too dry add more water |
    | Do not put knives in sink | Meat - Red board <br> Raw Fish - Blue board | Hot Holding above $63^{\circ} \mathrm{C}$ | Oven Temperature e.g. Gas $6 / 200^{\circ} \mathrm{C}$ | If meat does not reach $75^{\circ} \mathrm{C}$ return to cook further........mins. |
    | Avoid cluttered work surfaces | Salad and fruit - Green board | Avoid Danger zone $5^{\circ}-63^{\circ} \mathrm{C}$ | Grease \& line tin to prevent sticking | If sponge does not spring back return to cook further ....mins. |
    | Open lids away from you to prevent scalding | Bakery \& Dairy - White Cooked | Boiling Point $100^{\circ} \mathrm{C}$ | Cakes should be golden brown | If there is yolk in egg whites save for another dish and use fresh eggs |
    | Don't overheat oil -know your temperatures | Store raw and cooked food separately | Core <br> Temperature above $75^{\circ} \mathrm{C}$ | Bread \& cakes should be well risen | Use lemon to avoid enzymic browning |
    | Pan handles facing inwards | Wash hands using anti-bacterial soap. | Don't put hot foods in the fridge | Bread should sound hollow when cooked | Check quality of all ingredients/visual check Have extra ingredients in case something goes wrong |
    | Put a damp cloth under boards | Cover food before placing in fridge | Pre-heat oven | Consistency of food check recipe | If the sauce is too thick add more liquid <br> If the sauce is too thin continue to simmer |
    | Sharpen knives before use | Sanitise worktops to kill bacteria. | Cover and Chill in fridge $1^{\circ}-4^{\circ} \mathrm{C}$ | Use bones for stocks | Look through the glass panel in oven before opening door. |
    | Store knives safely. | Wash up in hot, clean soapy water to kill bacteria | Use a temperature probe correctly | Use a cooling rack to cool effectively | Always check seasoning and adjust accordingly |

    ## How to plan production - examples of special points

    | Safety | Hygiene | Temperature \& Dates | Cooking | Contingencies |
    | :--- | :--- | :--- | :--- | :--- |
    | Ensure frozen food <br> is completely defrosted | Rinse in clear water and air dry | Wrap in cling <br> film before chilling. | Use lids to conserve energy | Test oil temperature before deep frying- use bread or <br> thermometer |
    | Clean cooker to remove all <br> food scraps. | Remove all jewellery |  <br> best before dates. | Baking bind to prevent centre <br> rising | Ensure food e.g. vegetables are the same size to <br> ensure even cooking |
    | Use electrical equipment <br> safely. No wet hands | Always use a blue plaster for cuts | Store high risk food in <br> the fridge | Turn off oven, rings when not <br> in use | If you burn something you need to start again with <br> fresh ingredients |
    | Bridge \& claw techniques <br> when using knives | Remove nail varnish <br> Hair correctly tied back | Always apply <br> FIFO rule | Using a timer for <br> accurate cooking | Ensure water is boiling before adding food or cooking <br> time will be incorrect |
    | Mop up any <br> spills immediately | Put only cold food in the fridge <br> or freezer | Never refreeze food | Use correct size ring <br> to conserve energy | Sauce - stir to avoid lumps using a wooden spoon |

    ## How to evaluate a food product

    What have you made?
    What skills/techniques
    have you used?
    What went well?
    How did you
    decorate/garnish it?
    What did you like/dislike
    about it?
    How could you improve?
    What sensory words would you use to
    describe it?
    (appearance, taste,
    texture, smell)
    Is there anything you would change?
    Why?
    How would you improve your product if
    you were to make
    it again?

    ## Sensory Words

    | Appearance (Looks) |  |  |
    | :--- | :--- | :--- |
    | Appetising | Dry | Hot |
    | Attractive | Fattening | Moist |
    | Clear | Firm | Runny |
    | Cold | Fresh | Smooth |
    | Colour | Greasy | Soft |
    | Colourful | Hard | Tasty |
    | Crumbly | Healthy | Tough |
    |  |  |  |
    | Taste (Flavour) |  |  |
    | Acid | Herby | Stale |
    | Bitter | Meaty | Sweet |
    | Bland | Old | Tangy |
    | Burnt | Salty | Tasteless |
    | Cheesy | Sharp | Tasty |
    | Creamy | Sickly | Undercooked |
    | Dry | Sour | Watery |
    | Fruity | Spicy |  |

    ## Rating Tests

    People are asked to say how much they like or dislike a sensory characteristic of a product.

    | Smell (Aroma) |  |  |
    | :--- | :--- | :--- |
    | Burnt | Yeasty | Garlicky |
    | Fragrant | Sickly | Spicy |
    | Fruity | Spicy | Stale |
    |  |  |  |
    | Texture (Mouthfeel) |  |  |
    | Airy | Firm | Mushy |
    | Brittle | Fizzy | Powdery |
    | Chewy | Flaky | Slimy |
    | Creamy | Foamy | Smooth |
    | Crisp | Gooey | Soggy |
    | Crumbly | Greasy | Sticky |
    | Crunchy | Gritty | Stringy |
    | Dry | Hard | Tender |
    | Fatty | Lumpy | Watery |
    |  |  |  |
    | Sensory Profiles |  |  |
    | The results of sensory tests are often |  |  |
    | displayed visually using charts and sensory |  |  |
    | profiles, such as the star profile/radar |  |  |
    | diagram below. |  |  |

    
    
    [5.1] Studies, likes \& dislikes (present)
    
    Powered by THE LANGUAGE GYM
    2. Importance of languages

    | Pourquoi c'est important d'apprendre des langues? (Why is it important to learn languages?) |  | Quelles langues parles-tu ou peux-tu parler? (What languages do you speak or can you speak?) |  |
    | :---: | :---: | :---: | :---: |
    | J'étudie (I have studied) | l'espagnol  <br> (Spanish) le polonais <br> le français (Polish) <br> (French) le urdu (Urdu) | depuis cinq ans (for 5 years) |  |
    |  |  | depuis deux ans (for 2 years) |  |
    |  |  | depuis six mois (for 6 months) |  |
    |  | I'anglais (English) |  |  |
    | Apprendre une langue (Learning a language) | te permet (allows you) | 'apprécier la vie culturelle d'autres pays (to ppreciate the cultural life of other countries) | de se faire des amis (make new friends) |
    |  |  | beaucoup de personnes différentes (to meet lots of different people) | de travailler à l'étranger (work abroad) |
    |  |  | découvrir d'autres cultures (discover new cultures) | voyager dans d'autres pays (travel to other |
    |  |  | de trouver un bon travail (find a good job) | untries) |
    |  |  | de faire de nouvelles rencontres (to make new friendships) | voyager vers des lieux plus exotiques (travel to more exotic places) |
    |  | t'ouvre l'esprit (opens your mind) |  |  |
    | Etudier une langue (Studying a language) | améliore ta confiance en toi (increases your confidence) |  |  |
    |  | te rende plus attractif (makes you seem more attractive) |  |  |
    |  | améliore tes chances pour le travail (improves your job prospects) |  |  |
    |  | t'aide à connaitre de nouvelles endroits (helps you get to know new places) |  |  |
    |  | stimule le cerveau (stimulates your brain) |  |  |
    |  | t'aide à améliorer ta langue maternelle (helps you improve your mother tongue) |  |  |
    |  | te donne l'opportunité d'aller à la fac dans d'autres pays (gives you the opportunity to go to university in another country) |  |  |
    |  | reduit les préjudices et le racisme (reduces prejudice and racism) |  |  |

    [8.2] Jobs (TRAVAILLER, full verb)

    | Je travaille (I work) | comme (as (a)) | acteur (actor) | fermier (farmer (m)) | mécanicien (mechanic (m)) |
    | :---: | :---: | :---: | :---: | :---: |
    |  |  | avocat (lawyer (m)) | homme au foyer (house-husband) | médecin (doctor (m)) |
    |  |  | coiffeur (hairdresser (m)) | homme d'affaires (businessman) | plombier (plumber (m)) |
    | Tu travailles (You work) |  | comptable (accountant (m)) | infirmier (nurse (m)) | professeur (teacher (m)) |
    |  |  | cuisinier (chef (m)) | ingénieur (engineer (m)) | vendeur (shop assistant (m)) |
    | Il travaille (He works) |  | actrice (actress) | fermière (farmer (f)) | mécanicienne (mechanic (f)) |
    | Mon père travaille (My father works) |  | avocate (lawyer (f)) | femme au foyer (house-wife) | médecin (doctor (f)) |
    |  |  | coiffeuse (hairdresser (f)) | femme d'affaires (businesswoman) | plombière (plumber (f)) |
    | Elle travaille (She works) |  | comptable (accountant (f)) | infirmière (nurse (f)) | professeure (teacher (f)) |
    | Ma mère travaille (My mother works) |  | cuisinière (chef (f)) | ingénieure (engineer (f)) | vendeuse (shop assistant (f)) |
    | Nous travaillons (We work) Toi et moi travaillons (You and I work) | comme (as) | acteurs (actors) | fermiers (farmers (m)) | mécaniciens (mechanics (m)) |
    |  |  | avocats (lawyers (m)) | hommes au foyer (house-husbands) | médecins (doctors (m)) |
    |  |  | coiffeurs (hairdressers (m)) | hommes d'affaires (businessmen) | plombiers (plumbers (m)) |
    |  |  | comptables (accountants (m)) | infirmiers (nurses (m)) | professeurs (teachers (m)) |
    | Vous travaillez (You all work) |  | cuisiniers (chefs (m)) | ingénieurs (engineers (m)) | vendeurs (shop assistants (m)) |
    | Ils travaillent (They ( m ) work) |  | actrices (actresses) | fermières (farmers (f)) | mécaniciennes (mechanics (f)) |
    | Mes frères travaillent (My brothers work) |  | avocates (lawyers (f)) | femmes au foyer (house-wives) | médecins (doctors (f)) |
    |  |  | coiffeuses (hairdressers (f)) | femmes d'affaires (businesswomen) | plombières (plumbers (f)) |
    | Elles travaillent (They (f) work) |  | comptables (accountants (f)) | infirmières (nurses (f)) | professeures (teachers (f)) |
    | Mes soeurs travaillent (My sisters work) |  | cuisinières (chefs (f)) | ingénieures (engineers (f)) | vendeuses (shop assistants (f)) |

    - SentenceBuilders
    
    - SentenceBuilders
    [6.2.1] Talking about a movie (past)
    
    [7] Last weekend
    


    ## [7] Plans for next weekend

    
    [11] A past holiday

    | L'année dernière (Last year) |  |  |  | je suis allé (I went ( $m$ )) | nous sommes allés (we went (m)) | en vacances (on holiday) | en Allemagne (to Germany) en Écosse (to Scotland) |  |  | en France (to France) |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | L'été dernier (Last summer) |  |  |  |  |  |  | aux États-Unis (to the United States) |  |  | France) |
    | Il y a deux semaines (Two weeks ago) |  |  |  | je suis allée (I went (f)) | nous sommes allées |  |  |  |  | en Italie (to Italy) |
    | Il y a un mois (A month ago) |  |  |  |  |  |  | en Espagne (to Spain) |  |  | au Japon (to Japan) |
    | J'ai voyagé (I travelled) |  |  | $\begin{aligned} & \text { en } \\ & \text { (by) } \end{aligned}$ | avion (plane) |  | et le voyage (and the journey) |  | amus | sant (fun) | long (long) |
    |  |  |  | bateau (boat) | (was) | confo |  | ortable (comfortable) | rapide (quick) |
    | Nous avons voyagé (We travelled) |  |  |  | car (coach) |  |  | a duré <br> (lasted) | une heure (1 hour) |  | dix heures (10 hours) |
    |  |  |  | train (train) |  |  |  |  |  |  |  |
    |  |  |  | voiture (car) |  | deux heures (2 hours) |  |  | deux jours (2 days) |  |
    | J'ai logé ( lodged (i.e. paid)) |  |  |  |  | dans un appartement <br> (in an apartment) dans une ferme <br> (on a farm) |  |  |  | c'était génial (it was great) |  |  |
    | Nous avons logé (We lodged (i.e. paid)) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
    | Je suis resté (I stayed (m)) |  |  |  |  | dans une auberge de jeunesse |  | dans un hôtel bon marché |  | $\begin{aligned} & \text { et } \\ & \text { (and) } \end{aligned}$ | j'ai adoré ça (I lov |  |
    | Je suis restée (I stayed (f)) |  |  |  | (in a youth hostel) (in |  | (n a cheap hotel) |  | j'ai passé un bon moment (I had a good time) |  |  |
    | Nous sommes restés | staye | d (m)) |  | dans un cam <br> (on a campsite) |  | ns un hôtel de luxe a luxury hotel) |  |  |  |  |  |
    | Nous sommes restées (We stayed (f)) |  |  |  | chez mes gra | ads-parents (at my grand | parents' house) |  |  |  |  |  |
    | J'ai adoré ça (I loved it) | $\begin{aligned} & \text { car } \\ & \text { (as) } \end{aligned}$ | il y avait (there was) | un bon restaurant <br> (a good restaurant) |  | un espace spa <br> (a spa area) | un parc <br> quatique <br> an aqua park) | et (and) | les gens étaient sympas (the people were nice) |  |  |
    | Ça nous a beaucoup plu <br> (We really liked it) |  |  |  |  | l'hôte |  |  | l était génial (the ho | l was great) |  |
    |  |  |  |  | belle plage <br> vely beach) |  | $\begin{array}{ll}\text { un gymnase } \\ \text { (a gym) } & \text { une } \\ \text { (a g }\end{array}$ |  | salle de jeux <br> ames room) | il y a | vait beaucoup à fa | (there was a lot to do) |

    [12] Past holiday activities (I, we)
    

    - SentenceBuilders
    [14.1] Le Carnaval de Nice (part 1)

    | En février (In February) | je suis allé  <br> (I went $(\mathrm{m})$ ) nou <br> (we  | ommes allés $\mathrm{t}(\mathrm{~m}))$ |  | pour assister au carnava | (to attend | the carnival) |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | Le week-end dernier | je suis allée | , | à Nice (to Nice) | pour participer au carna | val to take | part in the carnival) |
    | (Last weekend) | (I went (f)) | (f)) |  | pour voir le carnaval (to s | ee the carn | ival) |
    | Je me suis réveillé (I woke up (m)) | Je me suis levé (I got up (m)) | à huit heures (at 8 ) | et après avoir (and | pris le petit déjeuner (had breakfast) | j'ai quitté (I left the h | la maison house) |
    | Je me suis réveillée (I woke up (f)) | Je me suis levée (I got up (f)) | tôt (early) |  | pris un café (had a coffee) | nous avo (we left the | ons quitté la maison e house) |
    | J'ai voyagé Nous a | vons voyagé |  | en |  | court (shot) |  |
    | (I travelled) (We tra |  |  | train | et le voyage était | ennuyeux | X (boring) |
    | J'ai loué une voiture (I rented a | car) Nous avo | oué une voiture | (We rented a car) |  | long (long) |  |
    | Le jour du carnaval (On the day of the carnival) | $\begin{array}{ll}\text { je suis arrivé } \\ (\mathrm{I} \text { arrived }(\mathrm{m})) & \text { nous } \\ \text { (we }\end{array}$ | sommes arrivés ved (m)) | assez tôt (quite early) |  | pour trou | ver un bon emplacement |
    | Après un court voyage (After a short journey) | arrivée <br> (I arrived (f)) | ved (f)) | tôt (early) |  | (to find a g | good spot) |
    | Pendant la fête il y a <br> (During the festival there are) | quelques règles importantes. <br> (a few important rules.) | Par exemple, (For example,) | on ne doit pas (one must not) |  | amener <br> (to bring) | de boissons alcoolisées (alcoholic drinks) |
    |  |  |  | on ne doit jamais (one must never) |  |  | de feux d'artifice (fireworks) |
    | II faut respecter <br> (It is necessary to respect) | les règles. <br> (the rules.) |  | il est recommandé de porter (it is recommended to wear) |  | un déguisement (fancy dress) |  |
    |  |  |  |  |  | des lune | ttes de soleil (sunglasses) |


    | [15.2] A trip to Toulouse (future) |  |  |  |  |  |  |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | Aujourd'hui (Today) | je vais aller (lam going to go) |  | à Toulouse (to Toulouse) | en car. (by coach.) | Le voyage dure | une demi-heure (half an hour) |
    | Demain (Tomorrow) | nous allons aller (we are going to go) |  |  | en train. (by train.) | (The trip takes) | deux heures (2 hours) |
    | À Toulouse (In Toulouse) | je vais loger (I am going to stay) |  | dans une auberge de jeunesse (in a youth hostel) |  | à côté de (next to) | la Basilique Saint-Sernin (the Saint Sernin Basilica) |
    |  | nous allons loger (we are going to stay) |  | dans un hôtel (in a hotel) |  | près de <br> (near) | la Grande Roue (the Big Wheel) |
    | Le premier jour, (On the first day,) | le matin, (in the morning,) | je vais <br> (I am going) | faire un tour dans (to go for a walk around) |  | le quartier des Carmes (the Carmes district) |  |
    |  |  |  | visiter <br> (to visit) |  | le Jardin Japonais (the Japanese Garden) |  |
    | Le deuxième jour, (On the second day,) | l'après-midi, (in the afternoon,) | nous allons (we are going) |  |  | le Parc Godolin (Godolin Park) |  |
    |  |  |  | voir (to see) |  |  |  |
    | Finalement, | dimanche (on Sunday) | matin, (morning,) | je vais <br> (I am going to) |  | rentrer à la maison | en avion (by plane) |
    | (Finally, | lundi <br> (on Monday) | après-midi, (afternoon,) | nous allons <br> (we are going |  | (to return home) | en voiture (by car) |
    | Je crois que (I believe that) | mon voyage (my trip) |  | à Toulouse (to Toulouse) | sera <br> (will be) | génial (great) | inoubliable (unforgettable) |
    | Je pense que (I think that) | notre voyage (our trip) |  |  |  | incroyable (incredible) | super (super) |

    # Year 9 Geography Knowledge Organiser 

    How to protect our crumbling cliffs
    Development \& globalisation
    How ecosystems functions
    Ecosystems under threat
    Tourism

    ## Contents Page

    | Topic | Pages |
    | :--- | :--- |
    | Geography overview | $3-10$ |
    | How to protect our crumbling cliffs | $11-33$ |
    | Development and Globalisation | $34-44$ |
    | How ecosystems function | $45-61$ |
    | Tourism | $62-82$ |

    # GEOGRAPHY OVERVIEW 

    ## Key Terminology

    ## SEEP

    Social = Issues to do with peoples lives
    Economic $=$ Jobs, business and money
    Environmental = The Environment
    Political = Countries and Governments

    > Stakeholder = Somebody who has an interest in an issue

    > Timescale = Are you talking short term ( days and weeks ) Or long term ( months and years )?

    $$
    \begin{aligned}
    \text { Spatial = } & \text { What scale are you looking at? Is it } \\
    & \text { local scale, regional scale , national } \\
    & \text { scale or global scale? }
    \end{aligned}
    $$

    ## Sustainability

    "Meeting the needs of the present without compromising the ability of future generations to meet their own needs"

    Enough , For all, Forever

    ## Geography Connectives

    At the end of every sentence ask yourself - 'So ?', 'And ?’ and 'Why ?’

    This means that ...
    As a result of this ...
    This leads to ...
    The result of this ...
    This results in ...
    In the future this may lead to ...
    As a consequence of this ...
    This occurs because ...
    The reasons for this is ..
    This causes ...
    An example of this is ...
    The reason for this is ...
    ... leading to ...
    ... meaning that
    The impact of this is ..
    This produces ...
    This may bring about ...
    ...and because of this ...
    This is due to ...
    This suggests that ...
    ...and this means that ...
    One reasons for this is ...
    ...and due to this ...

    ## BUG the exam question

    Before you answer any question remember to BUG the question

    B - box the command work
    U - Underline any other key words
    G - glance at the mark
    

    ## Developing your points using the PEEL structure

    ## Point

    What is the point you
    are making ?

    ## Evidence

    Which examples / facts / data link to your point?

    Explain
    Develop your point using
    connectives such as
    'This means that' or '
    therefore' or 'this shows
    that'
    

    ## Reading a graph in Geography

    ## PEA

    | P | Pattern | E.g. "Its increasing" |
    | :---: | :---: | :---: |
    | E | Evidence | E.g. "Between 1990 <br> and 2005 it <br> increased ..." |
    | A | Anomalie <br> s | Is there anything <br> different? ? <br> A sudden drop ? |

    Describe the graph - include
    both temperature and CO2
    levels

    ## Reading maps in Geography 'CLOCK'

    C = Country
    L = Latitude / longitude
    $0=$ Oceans and Seas
    C = Compass points
    K = Kilometres ( distance and scale
    

    ## Using OS maps in geography

    ## Follow the 3 Grid reference rules

    1. Always go across the landing and then up the stairs .
    2. If you are 'in' a square, then go down and left.
    3. If you are given a grid reference and need to find it, go up and right.
    

    ## Decision making exercises checklist.

    Did you ...

    1. Plan your answer ?
    2. Rank your option choices ?
    3. Develop your points using TAT ?
    4. Link to SEE ? ( Social , Economic, Environmental )
    5. Mention stakeholders ?
    6. Use the resource booklet ?
    7. Link to scale - local, regional and national ?
    8. Link to time - short term vs long term ?
    9. Think about the bigger picture - national or global issues ?

    ## How to Protect our crumbling cliffs

    ## Coasts: Waves

    | Key Term | Definition |
    | :--- | :--- |
    | Constructive | A low energy wave characterised as having a strong swash and a <br> weak back wash. Leads to the build up of a beach. |
    | Destructive Wave | A high energy wave characterised as having a strong backwash <br> and a weak swash. Leads to the removal of beach material. |
    | Swash | The forward motion of waves up a beach. |
    | Backwash | The backwards motion of waves down a beach. |
    | Fetch | How often the waves occur. <br> Low frequency = 6-8 waves per minute <br> Hrequency |
    | Hagh frequency = 10-14 waves per minute |  |

    ## Constructive Waves:

    

    - Strong swash AND weak backwash
    - Contribute to the build up of beach material
    - Elliptical wave orbit
    - Low frequency and long wave length
    - Shallow wave height
    
    - Weak swash AND strong backwash
    - Leads to the removal of beach material
    - Circular wave orbit
    - High frequency and short wave length
    - Steep wave height


    ## Coasts: The Rock Cycle <br> 

    ## Coasts: Sub-Ariel Weathering and Mass

    ## Movement

    ## Sub-Ariel Weathering

    The breakdown of rocks at Earth's surface, without the influence of marine erosion

    ## Biological Weathering

    Breakdown of rock due to plants or animals

    - Animals burrowing into the cliff face, displacing rocks
    - Plant roots growing into rock cracks and breaking them apart


    ## Chemical Weathering

    Breakdown of rock through changing its chemical composition.

    - Carbonation (acidic rain dissolving rocks)


    ## Physical Weathering

    The breakdown of rock without changing its chemical composition.

    - Freeze-Thaw (water getting into cracks, freezing- pushing rocks apart, thawing then repeating process until rock breaks apart)
    - Wetting and Drying (shrinking and expanding of material)

    Large movements of soil and rock debris down slopes in response to the pull of gravity.

    | Types of Mass <br> Movement | Description |
    | :--- | :--- |
    | Rockfall | Rock fragments break away <br> from cliff face due to <br> weathering |
    | Landslide | Blocks of rock slide downhill <br> along a slide plane |
    | Mudslide | Saturated soil flows down a <br> slope |
    | Slumping | Saturated soil slumps along <br> a curved surface |

    ## Coasts: Marine Erosion Key Terms

    ## Hydraulic action

    Air becomes trapped in joints and cracks on a cliff face. When a wave breaks, the trapped air is compressed
     which weakens the cliff and causes erosion.

    ## Abrasion

    Bits of rock and sand in waves grind down cliff surfaces like sandpaper.

    ## Attrition

    Waves smash rocks and pebbles on the shore into each other, and they break and become smoother.
    

    ## Solution

    Acids contained in sea water will dissolve some types of rock such as chalk or limestone.
    

    ## Coasts: Erosional Landforms (Headlands \& Bays)

    Alternating bands of hard and soft rock.
    

    The bands of soft rock, such as sand and clay, erode more quickly than those of more resistant rock, such as chalk.
    

    This leaves a section of land jutting out into the sea called a headland.
    

    The areas in-between headlands, where the soft rock has eroded away, are called bays

    ## Coasts: Erosional Landforms (Caves, Arches,

    ## Stacks, Stumps)

    

    1 Weather weakens the top of the cliff.
    

    ## Coasts: Transportation Key Terms

    ## Traction

    Large pebbles and boulders are rolled along the seafloor.
    

    ## Suspension

    Beach material is suspended and carried by the waves
    

    ## Solution

    Material is dissolved and carried by the water
    

    ## Transportation

    The movement of material in the sea and along the coast by waves.

    ## Coasts: Longshore Drift

    The movement of material along the coast is called longshore drift.

    - The prevailing wind blows waves carrying sediment into the beach at an angle
    - The waves break on the shore and due to gravity the water runs back, perpendicular to the angle of the shoreline
    - The sea carries the sediment back down the beach in its backwash
    - This results in a zigzag motion as sediment is
    transported laterally along the coastline
    


    ## Coasts: Depositional Landforms (Beaches)

    Beaches are found between the high water mark and low water mark

    Formed by constructive waves depositing material

    Sand beaches are flat and wide, particles are small and the beach profile is gently sloping

    Shingle beaches are steep and narrow, particles are large and the beach profile is steeply sloping

    ## Key Terms

    ## Sediment

    Sediment is a naturally occurring material that is broken down by processes of weathering and erosion

    ## Shingle

    Small rounded pebbles
    

    ## Coasts: Depositional Landforms (Spits)

    

    ## Key Terms

    ## Mudflat

    Also known as 'tidal flats' - it is a stretch of muddy land left uncovered at low tide

    ## Saltmarsh

    An area of coastal grassland that is regularly flooded by seawater
    

    ## Coasts: Depositional Landforms (Bars)

    

    ## Coasts: Human Activity and The Coast <br> The uses of the coast:

    

    1. Water Sports
    
    2. Offshore Wind Farm (Energy)
    
    3. Ports and Harbours
    
    4. Tourism
    
    5. Fishing
    
    6. Security and Rescue
    
    7. Coastal Flooding
    
    8. Over Fishing
    
    9. Beach Litter/ Garbage Dumping
    
    10. Coral Bleaching
    
    11. Oil Spillages
    
    12. Increased Erosion

    ## Coasts: Coastal Management

    ## Shore Line Management Plans:

    - Local councils prepare shoreline management plans to prepare and protect against coastal flooding
    - Councils will weigh up the benefits of building the defences against the cost of building them

    | Option | Description | Explanation |
    | :--- | :--- | :--- |
    | Do Nothing | Do nothing and allow gradual <br> erosion | - Option if the land has a lower value than the <br> cost of building expensive sea defences |
    | Hold the Line | Use hard-engineering <br> techniques to defend the <br> coastline | -Hard-engineering techniques are only used <br> when the land being protected is particularly <br> valuable <br> - Sea defences need continuous maintenance <br> and upgrading which is expensive |
    | Retreat the Line | Allow a break in existing <br> coastal defences to allow <br> land to flood naturally <br> between low and high tide | - Option if the area is at high risk of erosion. It <br> usually occurs where the land is of low value <br> (e.g. farm land) |
    | People will need to be evacuated from flood |  |  |
    | risk areas. |  |  |

    ## Key Terms

    ## Hard Engineering

    Man-made structures built to control the flow of the sea and reduce flooding and erosion

    ## Soft Engineering

    Schemes set up using
    knowledge of the sea and its processes to reduce the effects of flooding and erosion

    ## Shoreline Management Plan

    A non-statutory document that
    provides an overview of the long-term risks associated with coastal processes.

    ## Coasts: Coastal Management- Hard Engineering Strategies

    

    1. Starves beaches further along coast of sediment
    2. Increases rate of erosion further along the coast
    3. Need frequent maintenance

    ## Coasts: Coastal Management- Soft Engineering

    Strategies

    ## Coasts: Holderness Case-Study (1)

    Location: Holderness, East Yorkshire, UK
    Distance: 61km from Flamborough Head (headland) - Spurn Head (a spit)
    Erosion: 1.8 m of land lost/ year (fastest eroding coastline in
    Europe)
    Reasons for rapid erosion:

    1. Easily eroded rock type (boulder clay cliffs are likely to slump when wet)
    2. Narrow beaches don't slow the speed of oncoming waves
    3. Sea defences worsening the erosion rates further along the coastline (groynes trap sediment, so beaches further along coast are malnourished)
    4. Powerful waves- deep water, storm surges and long fetch

    ## Coasts: Holderness Case-Study (2)

    ## Coastal management: The Issues

    1. Terminal groyne syndrome (where the rate of erosion following the last groyne is increased) e.g. Cowden Farm, South of Mappleton is now at risk
    2. Groynes prevent eroded material being transported to the Humber Estuary = increased risk of flooding there
    3. Coastal erosion has increased at the Lincolnshire Coast (south of Holderness)
    4. Spurn Head is at risk of being eroded away as less sediment is being added to it
    5. Sea defences need continuous maintenance $=$ expensive

    ## The Effects of Rapid Erosion-

    ## Social Impacts:

    1. Homes near the cliffs are at risk of collapsing into the sea (e.g. in Skipsea)
    2. Accessibility to some settlements affected as cliffside roads have been lost due to erosion
    3. Gas terminal at Easington is at risk (only 25 m from cliff edge) This terminal accounts for $25 \%$ of Britain's gas supply

    ## Environmental Impacts:

    1. Some Sites of Special Scientific Interest (SSSI) are threatened (e.g. the lagoons near Easington)

    ## Economic Impacts:

    1. Property prices along the coast have fallen sharply
    2. Businesses and jobs are lost (e.g. Seaside Caravan Park at Ulrome is losing approx. 10 pitches/ year to erosion)

    Engineering Strategies along the Holderness Coastline:
    

    Skipsea and Great Cowden do NOT have coastal defences and so are experiencing enhanced erosion due to 'Terminal Groyne Syndrome'

    Terminal Groyne Syndrome - Accelerated erosion of the beach down drift of the last groyne. There is a lack of sediment because longshore drift has been interrupted by the groynes.

    ## Coasts: Climate Change and the Coast

    ## Sea levels are rising due to Global Warming

    - Global sea levels are rising at a rate of approx. 2 mm per year
    - Predictions estimate that by the year 2100, sea levels could have risen between $30 \mathrm{~cm}-1 \mathrm{~m}$


    ## Key Terms:

    ## Global Warming

    The gradual increase in the overall temperature of the
    Earth's atmosphere

    Global Warming has two effects that causes Sea Levels to rise:

    ## Melting Ice

    - Increased temperatures melt glacial ice caps
    - This melted ice water returns to the oceans
    - This increases the volume of water in the oceans and causes the sea levels to rise


    ## Thermal Expansion

    - Increased global temperature causes oceans to get warmer
    - Heated water particles expand
    - This expansion increases the volume of water, causing sea levels to rise

    Rising sea levels mean that low-lying parts of the world are at increased risk of coastal flooding.
    E.g. Bangladesh and the Maldives

    ## Coasts: The Impacts of Coastal Flooding

    

    ## Coasts: The Maldives Case-Study

    Location: The Maldives, Group of Islands in the Indian Ocean Number of Islands: Approx. 1200- of which 200 are inhabited Average Island Height: $80 \%$ of land is below 1 m

    Population: Approx. 440,000 people

    The Problem: Due to rising sea levels, scientist predict The Maldives will be completely submerged within $50-100$ years

    ## Key Terms:

    ## Submerged

    To be completely covered by the sea/ocean

    ## Desalination

    The expensive process of removing salt from sea water, making it drinkable

    ## Carbon Neutral

    Action to remove as much carbon dioxide from the atmosphere as each put into it.

    ## The Impacts of Coastal Flooding on the Maldives

    Social

    1. Severe flooding causes housing damage, leaving whole communities homeless
    2. Less fresh water available- saltwater contaminates freshwater supplies so locals have to rely on rainwater or build expensive desalination plants

    ## Environmental

    1. Loss of beaches- flooding erodes beaches which destroys animal habitats
    2. Loss of soil- soil on the island is shallow and easily washed away, leaving the land infertile so crops cannot grow

    ## Economic

    1. Loss of tourism- largest industry in the Maldives. If main airport cannot operate then international tourism will be lost
    2. Disrupt fishing industry- fish are the Maldives largest export. Coastal flooding may damage fish processing plants

    ## Political

    1. Maldivian government has asked the Japanese government to give them $\$ 60$ million to build the 3 m high sea wall that protects the capital city, Malé
    2. The Maldives has pledged to become carbon neutral so as not to contribute to global warming
    3. Government is considering buying land in countries like Indian and Australia and moving Maldivians there (environmental refugees)

    ## Development and Globalisation

    ## Development keywords

    | Key term | Definition |
    | :--- | :--- |
    | Development | The change that a place goes through to improve the standard of living and quality of life, including income, <br> equality and education. |
    | Sustainable development | Development that occurs which meets the needs of the present without ruining it for future generations. |
    | Development indicator | Ways to measure the level of development of a place. |
    | Social development indicator | Measurements of how people live in an area, e.g. Health (life expectancy, numbers of doctors per 1,000), <br> Education (\% in primary education) and Equality (fair distribution of wealth, equal gender pay). |
    | Economic development indicator | Measurements of the wealth of an area, e.g. Gross Domestic Product per capita (GDPpc), Gross National <br> Product or types of jobs (primary, secondary, tertiary, quaternary). |
    | Composite ( combined) development indicator | Where the measurement of development takes more than one development indicator, e.g. The HDI. |
    | Gross National Product per capita (GDP pc) | Gross Domestic Product (the total value of all goods and services in that country) plus earnings from foreign <br> investment divided by total population (an average). |
    | Purchasing Power Parity (PPP) | Compares what the same amount of money can buy in different countries taking into account the different <br> cost of living. |
    | Human Development Indicator (HDI) | A measure from 0-1, where 1 is the most developed. It uses GNP pc, number of years in school, and life <br> expectancy to get a good measure of how people are invested in by the government. |
    | Globalisation | The process of a place becoming more interconnected to the world trade, communication, culture and <br> technology. |
    | Infrastructure | The basic structures and services needed by any society such as water supplies, sewage systems, roads or <br> bridges |


    | Key term | Definition |
    | :--- | :--- |
    | Low Income Countries (LICs) | Poorer countries with a Gross National Income of less than $\$ 1,045 /$ year, per person, e.g. DR Congo and Mali. |
    | Medium Income Countries (MICs) | Countries with a Gross National Income of between $\$ 1,045$ and $\$ 12,735 /$ year, per person. Split again between <br> Lower Middle Income (\$1,045-\$4,126 and Upper Middle income). Lower MIC e.g. s India and Turkey. Upper <br> MIC egs Brazil, China and South Africa. |
    | High income Countries (HICs) | Richer countries with a Gross National Income of more than $\$ 12.375 /$ year, per person, e.g. UK, USA, <br> Germany. |
    | Newly Industrialised Countries <br> (NICs) | Countries that are developing fast because of rapid growth in recent years, e.g. Brazil, Russia, India and <br> China (the BRICs). |
    | Multinational Companies (MNCs) | A company that manufactures and trades across the world. They usually have their headquarters in MICs, <br> where the profit goes to shareholders, e.g. Nike, Apple, Google and Amazon. |
    | Brandt Line | An imaginary line that has split the world into the 'Rich North' and the 'Poor South', based on GDP pc in the <br> 1980s. |
    | Poverty Line | The estimated minimum level of income needed to secure the necessities of life (food, water, shelter). |
    | Formal jobs | Jobs that the government are aware of and that pay tax so can help reinvest into the country. They have <br> contracts and come with workers protection. |
    | Informal jobs | Jobs that don't pay taxes, that don't have formal contracts, benefits or protection. HICs have very few informal <br> jobs with LICs having a lot. |
    | Primary economic sector | All jobs involving extracting raw materials, rearing animals and growing crops. |
    | Secondary economic sector | A type of industry where raw materials are made into something, often called manufacturing. |
    | Tertiary economic sector | Providing services including retail (shops), tourism, education, health and banking. |
    | Quaternary economic sector | Section of employment that is knowledge-based, e.g. ICT and research. |

    ## What is development and how can we measure it ?

    Development is the changes that a place goes through to improve the standard of living and quality of life, including income, equality and education.

    Development involves reducing levels of poverty, increasing wealth, bringing benefits to all.
    It should also reduce the gap between rich and poor, create equality between men, women and people of all race and religion, making everyone safe, make sure everyone has a right to education and that everyone has their needs met of food, water and shelter.
    Many indicators can be used to measure development.
    These can be social indicators such as Birth rate, Life expectancy or literacy rate
    Or they can be economic indicators such as GDP (gross domestic product), GNI (Gross national income ) or employment rate.
    GDP and GNI give the total money in a country, and if it is then divided by the amount of people e in the country it is called GDP or GNI per capita. It is always in \$ so countries can be compared.

    Using just an economic indicator isn't accurate, as it is an average ( and there can be lots of inequality in a country ) and it depends on what the government spends their money on as to whether is raises standard of living / quality of life.

    Therefore the best measure is a composite ( combined / more that one ) indictor such as HDI (Human development index ) which measures GNI, life expectancy and education.

    ## What is development and how can we measure it?

    Countries can be categorised into High Income Countries (HIC's ), Low Income Countries (LIC's ) or Newly Industrialising Countries (NIC's )
    HIC's are richer countries with a Gross National Income of more than $\$ 12.375 /$ year, per person, e.g. UK, USA, Germany.

    LIC's are poorer countries with a Gross National Income of less than \$1,045/year, per person, e.g. DR Congo and Mali.
    MIC's are countries with a Gross National Income of between $\$ 1,045$ and $\$ 12,735 /$ year, per person. Split again between Lower Middle Income (\$1,045-\$4,126 and Upper Middle income). Lower MIC e.g. s India and Turkey. Upper MIC egs Brazil, China and South Africa.
    NIC's Countries that are developing fast because of rapid industrial growth in recent years, e.g. Brazil, Russia, India and China (the BRICs).
    Countries develop in a variety of ways. Some have resources such as gold or oil. Some sell crops. Some use industry. Some are lucky enough to have features or climates that attract tourists e.g. Egypt. Many countries develop through trading with other countries and some have benefitted from the growth of Globalisation.
    However, other countries find it harder to develop. This may be due to its physical geography such as poor climate ( too hot or cold ), natural hazards e.g. drought, few natural resources to use or sell or because its landlocked

    Or it may find it hard to develop due to human causes such as suffering from conflict and political instability, poor infrastructure ( roads / rail ) or because there is little investment by business

    ## The Brandt Line

    

    The Brandt Line In the 1980s, the Germany Chancellor, Willy Brandt defined the world as the 'Rich North' and the 'Poor South'. This is shown in Map A.
    This is a useful starting point but is now very out-of-date and too simplistic. Many 'poor' countries have now developed and are LIC's or HIC's.
    The modern way of classifying countries is by their income levels - measured in US\$ and adjusted for Purchasing Power Parity (PPP) so high costs of living in countries such as Sweden do not distort the figures. This is shown in Map B

    ## Scatter graphs

    A scatter graph is a type of graph shat shows the relationship
    between 2 indicators
    The X -axis will show 1 indicator and the Y -axis the other.
    Crosses are then placed to show the points where the 2
    indicators meet
    A line of best fit is then drawn. This line needs to have the same number of points on each side of the line
    A positive relationship is where 1 indicator increases as the
    other indicator increases e.g. GNI and Life expectancy
    A negative relationship is where 1 indicator increases as
    the other indicator decrease e.g. GNI and Infant mortality
    No correlation is when there is no link between the 2 indicators.
    An Anomaly is where there is a relationship ( + or - ) but
    
    some data does not fit the pattern

    ## The growth of Globalisation

    Globalisation: "When available goods and services, or social and cultural influences gradually become similar in all parts of the world"

    ## Trade -

    Goods from around the world can be traded in different countries
    

    ## Multinational

    Companies -
    Large companies manufacture and sell in different parts of the world

    ## Communications

    SmartphonesFast Internet - Ideas from around the world spread easily and companies can communicate with other countries quickly.

    ## Positives and negatives of Globalisation

    

    ## Multinational Companies ( MNC's )

    ## Case-study 1 : Nike In Vietnam

    ## TNC's and MNC's

    ## TNC's = Trans-National Companies and MNC's = Multi-National Companies

    arecompanies which operate in multiple countries. They usually have their headquarters' in HICs with production in LICs, selling worldwide.
    Walmart is the worlds richest company. It earned $\$ 485.9$ billion in 2017. This means it has a revenue higher than 182 countries in the world! MNCs have been successful in reducing costs (especially labour) to such minimal levels it leaves two main winners: The MNC and the Retailer Outsourcing is the process by which a company employs other companies to make its products for it and not directly owning production facilities Many companies like Nike outsource production. This means they can drive costs down further by squeezing small factory owners who are desperate for contracts and avoid taking responsibility for poor working practices if they are exposed by the media.

    | Positives of Nike operating <br> in Vietnam | Negatives of Nike operating <br> in Vietnam |
    | :--- | :--- |
    | 400,000 jobs have been | Factories gained reputation of <br> created and the skills of local <br> people have been improved |
    | sweatshops |  |

    ## Case-study 2 : Apple

    ## Apple in China

    The location of Apples Headquarters are in Silicon
    Valley in San Francisco USA
    Steve Jobs founded Apple in 1976
    Apple built up $\$ 100$ billion in cash reserves ( which is more than the US government
    Cheap labour to manufacture one mobile phone in China would be $\$ 7.10$ (roughly 8 hours work) but if the same phone was manufactured in America it would cost \$337
    Apple outsource the making of their phones in China to a company called Foxconn.
    Nets have had to be put up around the factory buildings so it stops factory workers jumping to their deaths

    ## Impacts on the environment

    Environmental regulations are lower in China
    Apple products are designed to use less material, smaller packaging and be free of toxic substances
    Apple recycled used material, for example glass and metal can be reprocessed for a new product

    ## Impacts on people in China

    Many workers work long hours ( more than 76 hours a week and 11 days in a row, with no breaks in a cramped and hot factory. They do not receive paid holiday or sickness benefits. Many workers have tried to protest against these conditions.
    There have at least 12 suicide attempts in the spring of 2012
    At least 62 workers fell sick after inhaling n-hexane ( a chemical used to clean touch screens )
    $62 \%$ of factory workers thought the factory provided sufficient protective equipment to prevent work injuries
    $66 \%$ of the factory workers were partly proud to work for their factory

    ## Impacts on people in America

    Benefits for working for Apple such as paid holidays, health and life insurance

    ## How ecosystems function

    How ecosystems function keywords

    | Keyword | Definition |
    | :--- | :--- |
    | Ecosystem | A community of plants and animals and the environment in which <br> they live. Ecosystems include both living ( biotic ) and non-living ( <br> abiotic ) parts. <br> Very large ecosystems |
    | Biome | Long term weather pattern in a particular region. |
    | Climate | Adjust or change |
    | Semi-arid climate | A climate of hot temperatures and rainfall for only half of the year |
    | Adaptation | Evaporation from leaves, trees and vegetation |
    | Transpiration | The process of converting light energy from the sun into chemical <br> Photosynthesis |
    | Producer | Plants that create chemical energy from the suns light. Producers are at <br> the bottom of the food chain. |
    | Animals that eat vegetation ( producers ) in the food chain. These are |  |
    | herbivores. These animals may be eaten by secondary consumers. |  |


    | Keyword |  |
    | :--- | :--- |
    | Tertiary | Tertiary consumers eat primary and secondary |
    | consumer | consumers as their main source of food. |
    | Decomposers | An organism such as fungus, worms, slugs that <br> breaks down (decomposes ) dead animals. |
    | Xeraphytic | A type of plant that has adapted to survive in an <br> environment with little water. |
    | Biomass | The measure of all the plant or animal material in an <br> area <br> Leaves that have fallen to the ground and are <br> Leaf litter |
    | A group of people who have an interest or concern in |  |

    ## Global Biomes

    A Ecosystem is A community of plants and animals and the environment in which they live. Ecosystems include both living ( biotic ) and non-living ( abiotic ) parts.

    The intensity of the sun's rays at the equator compared to the Poles creates differences in climate
    

    Climate is such an important factor in influencing the natural vegetation and wildlife of a region that biomes broadly match the world's climate zones.

    Tropical rainforests grow in a band around the Equator where the equatorial climate is hot and wet

    The Semi arid grassland is found in places that have hot summers and mild or warm winters,

    ## Global Biomes

    

    ## Biome 1 : The Tropical Rainforest

    ## Equatorial climate

    Tropical rainforests are located in a band around the equator (Zero degrees latitude), mostly in the area between the Tropic of Cancer and the Tropic of Capricorn.

    They are generally found in the West of continents, notably the Congo Basin in Africa, the Amazon in South America and also in Malaysia.
    

    The equatorial climate is hot and wet all year,.
    Temperatures are constant at $28^{\circ} \mathrm{C}$, with very little variation.

    Rainfall is also constant, with between 1500 mm and 2000 mm of rainfall a year. The rainfall is created by the heat creating massive zones of low pressure

    Any vegetation living in this Biome will have to adapt ( adapt means to adjust or change ) to this lack of rainfall for half of the year
    

    ## Vegetation in the Tropical Rainforest

    

    ## Tropical Rainforest Structure

    Plants are constantly competing for sunlight. They aim to grow as tall as possible to get as much light as possible

    This has led to distinct layers in the Rainforest
    The canopy layer blocks out up to $90 \%$ of the light to the layers below

    The soil is very poor in the rainforest
    Because the trees grow so tall, Buttress roots are needed to help the trees stand up

    ## Vegetation in the Tropical Rainforest

    

    ## Plant adaptations in the Rainforest

    Because the trees grow so tall, Buttress roots are needed to help the trees stand up

    Drip dip leaves make sure that the rainfall runs off
    Shallow roots because although the soil is poor due to the constant heat and humidity, biomass decomposes quickly and nutrients recycled.
    Some leaves are waxy to repel rainwater, or have holes in them to let the rain go through
    Climbing plants such as lianas, use the tree trunks to climb up to the sunlight

    ## The Rainforest food web

    

    ## Energy flows

    The main source of energy for all living things is sunlight. This is absorbed by producers such as plants. They convert the light energy from the sun into chemical energy by the process of photosynthesis.

    This energy is passed on to animals when they eat the plants

    These animals are called herbivores or primary consumers.

    In turn, these are eaten by other animals called carnivores or secondary consumers.

    An omnivore eats both vegetation and animals

    This is called a food chain. Energy flows up the food chain

    ## The Nutrient cycle in the Tropical Rainforest

    

    ## Biome 2 : The Semi-Arid Grasslands

    ## Semi-Arid Grassland Location

    

    The Semi-Arid grassland climate is found between the tropics of Cancer and Capricorn in South America, Africa and Oceania.
    There is none in Europe or North America.
    They are found in zones between hot deserts and areas having a tropical climate

    ## Semi-Arid Grassland Climate

    The climate is hot all year due to the sun remaining high in the sky throughout the year. Mean temperature is $18^{\circ} \mathrm{C}$

    Precipitation totals are lower than 600 mm per year.
    However, It is called a semi-Arid climate ('Semi' means half)
    This is because it only has rainfall for half of the year (in heavy storms and high humidity ) and then little or no rain for the other half of the year.

    This means that it has 2 seasons - a wet season and a dry season.

    When the rain falls will depend on whether it is in the northern or southern hemisphere, but the key point is that it will only fall for half of the year.

    Any vegetation living in this Biome will have to adapt adapt means to adjust or change ) to this lack of rainfall for half of the year.

    Serengeti ( Southern
    Hemisphere )
    
    2. Now Zinder ( Northern Hemisphere )
    

    ## Vegetation in the Semi-Arid Grassland Climate

    

    Baobab Tree
    Grows over 30 m in height and 7 m in diameter. It can live for thousands of years
    Lots of shallow roots spread out from the tree. They collect water as soon as It rains
    The thick bark is fire resistant
    Few leaves reduce water lost by transpiration
    Its large barrel-like trunk stores up to 500 litres of water
    

    ## Vegetation in the Semi-Arid Grassland Climate

    

    The baobab and acacia are examples of xerophytic (drought-resistant) trees found in this biome
    This means they can survive long periods with very little rainfall during the dry season of the year.
    It is difficult for trees to grow so thick forests are not present.
    Between the widely spaced trees and bushes there are also grasses that grow rapidly to $3-4 \mathrm{~m}$ in height in the wet season.
    In the dry season they turn yellow and die back.
    

    The grassland food web
    

    ## Energy flows

    The main source of energy for all living things is sunlight. This is absorbed by producers such as plants. They convert the light energy from the sun into chemical energy by the process of photosynthesis.

    This energy is passed on to animals when they eat the plants.

    These animals are called herbivores or primary consumers.

    In turn, these are eaten by other animals called carnivores or secondary consumers.

    This is called a food chain. Energy flows up the food chain.

    The Nutrient cycle in the semi-arid grassland
    

    As well as energy, plants need essential chemicals such as iron and nitrogen

    These nutrients are recycled though the ecosystem between the soil, biomass and leaf litter

    When pants and animals di, they decompose and the nutrients are released and returned to the soil

    This process is called the nutrient cycle

    ## Tourism

    | Keyword | Definition |
    | :--- | :--- |
    | Tourism | Is the industry where people travel for fun or business. It <br> includes activities such as sightseeing and camping. It is the <br> business of attracting, accommodating and entertaining <br> tourists. |
    | Tourist | People who travel for fun |
    | Over-tourism | Where there are too many visitors to a particular destination |
    | Multiplier effect | Where a change can cause a bigger change. There can be a <br> 'positive' multiplier effect or a 'negative' multiplier effect. |
    | All-inclusive | This is where a holiday includes accommodation, meals, snacks <br> and all drinks. It can sometimes include other services such as <br> sports. |


    | Keyword | Definition |
    | :--- | :--- |
    | Sustainable | $\begin{array}{l}\text { This is sometimes known as 'Responsible tourism'. } \\ \text { This is tourism that does not cause damage or change } \\ \text { to the place that is visited and where you try to make } \\ \text { a positive impact on the environment, culture and } \\ \text { economy. }\end{array}$ |
    | Glaciers are masses of ice that fill valleys and hollow |  |
    | and slowly move downhill |  |\(\left.\} \begin{array}{l}This is a form of tourism that involves tens of thousands of <br>

    people going to the same resort at the same time of the <br>
    year. It is the most popular form of tourism.\end{array}\right\}\)

    ## How important is Tourism?

    

    Tourism Is the industry where people travel for fun or business. It includes activities such as sightseeing and camping. It is the business of attracting, accommodating and entertaining tourists.

    Tourism employs 330 million jobs - this is 1 in 10 global jobs
    Tourism contributed approximately $\$ 2.9$ trillion to GDP

    - this accounts for $10.3 \%$ of the worlds economy

    Tourism is worth more than $£ 120$ billion a year to the UK

    There were 1.5 billion tourist arrivals in 2019
    Tourism was responsible for $58 \%$ of global air travel
    Projected travel and tourism decline due to COVID-19
    is $\$ 264.53$ billion

    ## Why has Tourism grown?

    
    

    The Tourism growth model
    

    What happens to a tourist area if the tourists find somewhere else to go and spend their money?

    New tourist places develop; old resorts become run down, people want something new.

    To keep bringing the tourists in, places have to make sure that they change and adapt and keep up to date, or they lose out

    ## Sustainable / responsible Tourism

    Responsible Tourism minimises the effects of
    Tourism

    Responsible Environmental Tourism can help the environment by looking after biodiversity, wilderness and natural and human heritage
    Responsible Social Tourism respects local culture and traditions. This leads to a greater understanding between tourists and local people
    Responsible Economic Tourism leads to financial
    benefits for the local people and is based on fair trade
    

    COSTA RICA LOCATION MAP
    

    ## Facts about Costa Rica

    Its GDP per capita is $\$ 16,900$. This makes it $63^{\text {rd }}$ out of 189 countries
    Its life expectancy is 79
    Its death rate is 4.9
    3.1 million tourists visited Costa Rica in 2019

    Costa Rica is known for its 27 incredible national parks which are home to $5 \%$ of the worlds Biodiversity..
    There are over 500,000 species of animals, including scarlet macaws, howler monkeys, colourful butterflies, humpback whales, iguanas, sea turtles, and sloths.
    There are currently 6 active and 60 dormant or extinct volcanoes
    There are dozens of tour companies that specialize in river rafting, driving, scuba diving, tubing, horseback riding, and even zip lining through the rainforest. One of the best-known Costa Rican mottos is "pura vida," which means "pure life."
    The cultures and the people are quite diverse, but many like to live by this simple sensibility to live life to the fullest, and this is probably why the country is considered the happiest, according to the Happy Planet Index.
    The phrase is also used as a greeting or as an answer when someone asks, "How are you?"

    ## Location of Venice

    

    Venice

    > Venice is a city in northern Italy.
    > Venice is a city in northern Italy.
    > It is built on more than 100 small islands in a lagoon in
    > the Adriatic Sea. It has no roads - just canals.
    > Venice is known as 'The floating city', 'The city of
    > Bridges' and 'The city of Canals' and is
    > Its population is only 55,000

    > Between 26-30 million tourists visit each year

    > Tourists visit to go on a Gondola on the canals, to visit the palaces and because it is known as one of the most romantic cities in the world
    > Many tourists who visit Venice come by Cruise ships and only stay for 1 day. About 30,000 cruise ship passengers arrive in Venice each day.
    

    Venice

    ## Advantages of Tourism to Venice

    600 cruise ships visit Venice each year
    Tourism is the main economic activity in Venice bringing in $\$ 450$ million a year to Italy.
    The tourists need food, tours and souvenirs
    The average tourist to Venice from a cruise ship
    spends about 180 euros (\$204).
    The cruise ship industry has more than 4000 permanent employees and many tens of thousands of indirect jobs from the pubs, cafes and shops.

    The cruise ship only generate $8 \%$ of total emissions
    for the areas in summer and $2 \%$ in winter

    ## Disadvantages of Tourism to Venice

    In June 20192 cruise ships collided. Luckily only 4
    passengers were injured
    The huge cruise ships do not fit in with the historic city centre
    Most tourists on a cruise ship only visit for a day and therefore only buy food and souvenirs. They return to their cruise ship at night and do not stay in Venetian hotels .
    The huge number of tourists means that there is conflict with the local people.
    There is a huge amount of overcrowding, litter waste and pollution from the cruise ships

    The huge ships are damaging the cities ancient
    foundations
    $\square$
    Venice

    ## Possible solutions to the cruise ship problem

    Do nothing, and allow the cruise ships to continue as normal
    Ban cruise ships entirely

    Limit the number of cruise ships that are allowed to visit Venice

    Increase the cost to cruise ships to visit Venice . The money raised would go towards protecting the buildings in the city.

    Larger cruise ships would be diverted elsewhere and only ships of 55,000 tonnes or less would be allowed to continue into the city centre
    Re-route ships away from Venice's city centre. Instead ships will dock at ports such as Fusina and Lombardia on the Italian mainland, three miles across the lagoon

    Make day trippers pay an entrance fee to the city of $£ 10$. Tourist overnighting in the city would not have to pay as the tax is already included in their hotel rate

    ## Tourism in Iceland

    

    | Keyword | Definition |
    | :--- | :--- |
    | Geothermal <br> energy | This is thermal energy generated and stored in the earth. <br> Water can be pumped into the ground where is will heat up. <br> This can create cheap hot water or heated until it turns to <br> steam and then turn a turbine to create cheap electricity. <br> Geothermal energy is cost-effective, reliable, sustainable <br> and environmentally friendly. |
    | Hydroelectric | Hydroelectricity captures the energy of falling water to create <br> electricity. It is a clean and renewable source of energy |
    | power | The study of rocks |
    | Geology | Soil rich in nutrients. <br> rainfall or snow melt |
    | Lahar | A piece of the Earths crust |

    ## keywords

    | Keyword | Definition |
    | :--- | :--- |
    | Destructive <br> boundary | The plates move together and the oceanic plate moves <br> under ( subducts ) below the continental plate |
    | Constructive | The plates move apart creating a gap. Magma rises up into the <br> gap |
    | Glacier | Glaciers are masses of ice that fill valleys and hollows and <br> slowly move downhill |
    | Till | Lhe unsorted mixture of material moved by a glacier <br> moves |
    | Freeze thaw made out of till dropped by the glacier as it | Freeze-thaw weathering is where water gets into cracks in rocks. <br> The water freezes and expands, putting pressure on the rock. <br> The ice then thaws, releasing the pressure. If this process is <br> repeated it can make bits of the rock fall off. |
    | When meltwater freezes onto the rock. AS the glacier moves |  |

    

    ## Iceland

    

    Iceland is 1,300 miles north west of the UK
    Iceland is about $2.5 x$ smaller than the UK and has a population of only
    364,134 people ( Derby has a population of 260,000 people )
    Its GNI per capita is $\$ 37,065$ compared to the UK's GNI of $\$ 37,931$

    Its average life expectancy is 82 years compared to the UK's life expectancy of 80 years
    The UK's \%employment is 59\% versus Iceland's \% employment of 70\%
    
    
    2.7 million tourists visited Iceland in 2018
    $11 \%$ of its land area is covered by glaciers, and tourists come to visit its
    269 named glaciers
    Iceland is one of the most volcanic regions in the world with a huge number of active volcanoes. Tourists come to visit the volcanoes and see the tectonic plates

    The Blue lagoon is probably the most famous attraction in Iceland, and is a
    geothermal spa made of heated seawater that is an amazing turquoise
    colour.

    Plate boundaries
    

    ## Volcanoes are found at both destructive

    and constructive plate margins.Shield volcanoes are found primarily at constructive plate margins. Magma is thin and runny (non-viscous), so eruptions are gentle and the lava can travel long distances. As a result, these volcanoes have shallow sides.

    Composite volcanoes are found primarily at destructive plate margins. Magma is thick and sticky (viscous), so eruptions are explosive and lava cannot travel far. As a result, these volcanoes have steep sides.
    

    ## Primary effects

    Buildings, structures and homes are destroyed by Lava and pyroclastic flows
    Communication and transport links are disrupted
    People and animals are injured or killed by falling debris, lava, poisonous or suffocating gases or pyroclastic flows
    People are left homeless
    Crops and water supplied are contaminated by falling ash

    ## Secondary effects

    Pyroclastic flows can burn and destroy forests
    Emergency aid may not reach those in need for extended periods
    If volcanic material combines with water, destructive mudslides ( Lahars )
    and landslides can occur.
    

    Disease can spread because of contaminated water and poor sanitation

    Lost tourism and trade can damage the local economy

    ## Responses to Volcanoes

    ## Immediate response

    Evacuate anybody at risk, rescue and survivors and treat injuries
    Extinguish any fires
    Send aid workers, supplies, equipment and financial help to people affected
    Recover any dead bodies
    Set up temporary shelters (e.g. tents ) for the homeless
    Provide temporary supplies of food, water and energy for those in need

    ## Long-term response

    Rehouse those who have lost their homes
    Reconstruct or repair damaged buildings

    Improve monitoring and evacuation plans for any future disasters
    Restore water, energy and gas supplies, and reconnect communication
    links
    Restore transport links
    Boost the economy by promoting investment in the area

    Geothermal energy : This is thermal energy generated and stored in the earth. Water can be pumped into the ground where is will heat up. This can create cheap hot water or heated until it turns to steam and then turn a turbine to create cheap electricity. Geothermal energy is cost-effective, reliable, sustainable and environmentally friendly.
    Tourism : people wish to visit volcanoes and so jobs are created in the tourism industry as guides or working in hotels and shops
    Fertile soil : The soil in volcanic areas is fertile because it is full of minerals from volcanic ash and lava. This makes it good for growing crops.

    Minerals ands stones : volcanic minerals are mined and so jobs are created and money earned

    Case-study : Eyjafallojokull. March-May 2010

    ## Primary effects

    Volcanic ash contaminated local streams and water supplies killing plants and animals
    Over 3,000 tonnes of CO2 per day were released into the atmosphere
    Poor visibility and ash forced roads to close.
    Schools and businesses were closed
    People had to wear face masks and goggles

    ## Immediate responses

    Rescue workers evacuated around 700 people
    Farmers received financial support to cover the loss of profits
    Temporary shelter, fresh water and food were provided for evacuees

    ## Long-term responses

    Homes and infrastructure were repaired
    Government agencies promoted the volcano as an attraction to restore the tourism industry

    Technology ) e.g. drones ) were used to further improve Iceland's volcanic monitoring systems

    ## Benefits and negatives of tourism in Iceland

    Benefits of Tourism visiting Iceland ?
    In 2018, Iceland received over 2.7 million visitors, which is a $500 \%$ increase since 2010.

    From 2010 to 2014, total tourism-related jobs in the Icelandic economy increased 38 percent.
    The average wage has increased by $6 \%$ and by 2028 93,000 Icelanders will have jobs directly linked to the tourist industry".

    The wealth generated by tourism, "will allow Iceland to fully recover from the 2008 banking collapse, where many Icelanders lost jobs

    ## Negatives of tourists visiting Iceland ?

    Job opportunities created for the locals by the tourist industry are usually low-paid jobs, such as tour guides, waiters, life guards, jobs in travel agencies and so on.

    The income tourist workers earn is low compared to the high price of goods in Iceland.
    Food and gas prices have also been increasing for native Icelanders
    There is a housing problem as people are renting out their properties to tourists because you make so much money. This is pushing up property prices and many Icelanders
    are being forced out of the cities that they work in.
    As more tourists from around the world come to visit, other countries' ideas and cultures are inserted into Iceland's society, which causes lose of culture and identity, Iceland's energy is mainly supplied by geothermal and hydro power because of its special geological location. But due to mass tourism, there's a rapidly increasing demand for energy supply, which causes more development on wildness areas as geothermal plants are built near volcanoes and dams are built across rivers. Iceland's soil is erodes easily due to its high content of volcanic ash. Off-trail hiking of tourists worsens soil erosion

    ## How can Tourism in Iceland be made sustainable ?

    ## Possible sustainable strategies

    Restrict the number of tourists who can visit Iceland at any one time of year
    Increase the cost of tourist attractions in Iceland
    Introduce an additional 'tourist tax' which could be used to conserve wildlife and develop infrastructure
    Introduce new regulations so that all new hotels and tourist infrastructure must be built in a sustainable manner
    Ensure that all international visitors to Iceland are given a welcome talk on the importance of sustainable tourism when they first arrive
    Issue fines to tourists for environmental damage, e.g. litter
    Place signposts at all major tourist attractions with guidance on how to care for the environment
    Encourage tourists to visit attractions in the north and the east to take pressure away from the south west of the country
    Introduce a tourist visa, which tourists would have to apply for in advance of their trip.
    In order to be successful in a visa application, they would have to pass a test on sustainable tourist practice in Iceland
    Employ rangers at major tourist hot-spots to monitor tourist behaviour and advise tourists on how to act responsibly and sustainably
    

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    # EUROPE: Were the peacemakers successful at Versailles? 

    Big 3: Aims

    | Name | Country | Motive |
    | :--- | :--- | :--- |
    | Georges Clemenceau | REVENGE: | Aims |
    | Most of the fighting took place in |  |  | | France again. |
    | :--- |
    | Cut its armed forces |

    ## Paris Peace Conference- Key Terms

    | Term | Definition |
    | :--- | :--- |
    | Paris Peace <br> Conference | Meeting held at the Palace of Versailles to decide how to punish the countries who lost WWI |
    | The 'Big Three' | Representatives of the most powerful victorious countries. Britain, F rance and USA. (Italy if it's <br> the Big Four) |
    | idealist | A person with committed ideas |
    | League of | A group of countries who worked towards global peace and international cooperation. |
    | Nations |  |
    | Self- | The idea that countries should be allowed to govern themselves, rather than being in an |
    | determination | empire. |
    | Armistice | First agreement to stop fighting - then a treaty is made |
    | Reparations | Money paid as compensation to country/person that had been harmed |
    | Rhineland | An area of Western Germany that borders France |
    | Allies | A group of countries or people working together - usually Britain, France, USA |
    | Fourteen Points | Woodrow Wilson's rules to create world peace. |
    | Empire | A group of countries or states that are owned by another country |
    | Tsar | Russian leader |
    | Communists | Left wing political organisation in which everyone is believed to be equal and everyone works <br> for the good of the state. |
    | disarmament | The reduction or limitation of the number of weapons and/or troops a country has. |


    | Wilson's Fourteen Points |  |
    | :---: | :---: |
    | No secret treaties | Free seas |
    | Disarmament | Alsace-Lorraine to <br> go to France |
    | Self-Determination | Independence for <br> Serbia |
    | Independent | League of Nations to <br> be formed |

    ## Treaty of Versailles - What factors affected the Settlement?

    | Term | Definition |
    | :---: | :---: |
    | The Armistice | When the Germans first surrendered the agreed to an 'Armistice' <br> This would make the fighting stop immediately. <br> The original Armistice agreement included Reparations, Alsace-Lorraine and removing troops from the Rhineland. Clemenceau used these principles to force the Big Three to include them in the final treaty. |
    | Prior <br> Agreements | The Allies had made lots of promises to other countries to get their support in the War. <br> At the end of the War, these countries wanted to claim what they saw as their right. <br> Italy had been promised land from Austria. <br> J apan had been told their claims to land in China would be supported (Manchuria) |
    | Time Constraints | The Conference took a year but with over 32 countries included this was not a long time. <br> Victorious countries were keen to reach a settlement and start claiming their reparations. |


    | Term | Definition |
    | :--- | :--- |
    | The state of | As so many empires had collapsed after the war, Europe |
    | Europe | was in chaos. <br> Russia was in revolution and had been taken over by <br> the Communists. <br>  <br>  <br>  <br>  <br>  <br> Europe lay in tatters and the Big Three were fearful that if <br> they any longer over the treaty, Communism would <br> spread. |
    | Conflicts of | The Big Three all wanted very different things |
    | Interest | This made it hugely difficult to agree on anything. <br> Wilson wanted a treaty that would build a fairer world based <br> on his 14 Points <br> Lloyd-George was concerned about balancing making the |
    |  | Germans pay and supporting their economy. The British <br> people wanted to 'squeeze Germany until the pips squeak'. <br> Clemenceau wanted revenge for France |

    ## Treaty of Versailles - Why did the Big 3 fall out?

    | Area | Disagreement |
    | :---: | :---: |
    | Naval Supremacy <br> Vs <br> Freedom of the Seas | Wilson wanted everyone to have access to the seas. <br> Lloyd-George wanted to protect Great Britain's naval dominance. |
    | Germany's armament Vs <br> Germany as a buffer against Communism | Clemenceau want to protect France from a German invasion (1870+1914) again. Lloyd-George wanted to keep Germany strong as an ally against the Communist Russians. |
    | Revenge <br> Vs <br> Idealism | Clemenceau and the French needed revenge for their hurt, loss and damage. Wilson and the USA had not suffered the same and was concerned a harsh treaty would lead to another war. |
    | Self-determination Vs <br> The British Empire | The USA \& Wilson hated empires (they had once been part of England's) and felt countries should be independent. <br> Britain had the largest empire in the world and wanted to keep it. |
    | Huge Reparations Vs <br> Stable Germany | Clemenceau wanted huge amounts of money in compensation for the damage they'd suffered. Britain had very little damage at home and wanted to keep Germany as their main trading partner, as they had been before the war. |

    Peace Treaties after World War One

    | Treaty | Reparations | Land | Military | War Guilt |
    | :---: | :---: | :---: | :---: | :---: |
    | Versailles Germany 1919 | Clause 232 <br> Germany agreed to pay in 1919 <br> Figure of $£ 6.6$ billion wasn't set until 1921 1988 to pay back | No Anschluss <br> Danzig taken \& became a Free City <br> Colonies taken and given to Britain and France as Mandates Saar under LON control for 15 years - coal to go to France $10 \%$ of land lost. Alsace Lorraine to France. EupenMalmedy to Belgium. North Schleswig to Denmark | 100,000 men 6 battleships No air force, conscription, submarines or tanks Rhineland demilitarised | Clause 231 placed ALL the blame for the war on Germany. They hated this the most. |
    | St Germain Austria | They were told to pay, but the amount was never fixed. | Land lost to Italy and Romania Land taken to make Czechoslovakia, Yugoslavia and Poland | 30,000 men No conscription No navy |  |
    | Neuilly Bulgaria | £100 million | Lost land to Yugoslavia, Greece and Romania | 20,000 men <br> No conscription or air force 4 battleships |  |
    | Trianon Hungary | They were told to pay, but the amount was never fixed. <br> Hungarian economy collapsed. | Land lost to Romania, Czechoslovakia, Yugoslavia and Austria | 30,000 men No conscription 3 patrol boats |  |
    | Sevres Turkey 1920 | They were told to pay, but the amount was never fixed. | Land lost to Greece. <br> In Europe it lost all land apart from Constantinople (Istanbul) Empire was split up | 50,000 men <br> 7 sail boats, 6 torpedo boats <br> Allies were allowed to keep troops in Turkey |  |
    | Lausanne Turkey 1923 | Reparations cancelled | Regained land back from Greece <br> Retained control of Dardanelles and Bosphorus Straits. | Dardanelles straits had to be open to all. <br> Right to decide own army size | 8 |

    ## Treaty of Versailles - Key Terms

    | Term | Definition |
    | :--- | :--- |
    | Isolationism | A policy in which a country does not get <br> involved in foreign affairs. |
    | R atify | Agree with or make official |
    | Abdicate | To give up the throne of a country - such as <br> Kaiser Wilhelm in 1918 |
    | Weimar Republic | The democratic government that ran Germany <br> from 1919-1932 |
    | Weimar | The rules setting out how to govern Germany <br> Constitution |
    | Democratic the Weimar era. |  |$\quad$| System of government where people vote for |
    | :--- |
    | their leader. |


    | Term | Definition |
    | :--- | :--- |
    | Diktat | A forced treaty or 'dictated peace. The Germans called the TOV a <br> 'Diktat'. |
    | Clause | A term in an agreement or treaty |
    | Demilitarise | To remove all military/weapons from an area |
    | Anschluss | The union between Germany and Austria |
    | League of | Formed under the TOV - a group of countries that were formed to <br> keep the peace |
    | Nations | Forced military service |
    | Manscription | former colony that was given to the LON to run it was ready to |
    | Propaganda | Using the media to persuade people to think or behave in a certain <br> way. |

    ## Was the Treaty of Versailles fair?

    | YES | NO |
    | :--- | :--- |
    | It seemed right that the losing <br> countries should pay for the <br> damage. | 6 million Germans lived outside Germany - they feared persecution. |
    | Germany had inflicted a similarly <br> harsh treaty on Russia in 1917. | Many felt a harsh TOV would cause another war. |
    | Europe was falling apart - the <br> peace makers had to act quickly. | Germany felt vulnerable as their military had been reduced. <br> Germany had to accept total blame for the war even though all had <br> been involved in causing the war. |
    |  | It was a Diktat. Germany though the peace would be based on <br> Wilson's 14 Points - if they knew how few would make it through <br> they might not have signed the armistice to begin with. |
    | The reparations crippled Germany |  |
    |  | Many new countries united people who didn't want to be together <br> leading to many bloody Civil Wars. |
    | The Treaty of Sevres was so bad that it had to be replaced by the |  |
    | Treaty of Lausanne. |  |

    T B] A map of Europe ofter 1919
    

    Many new countries were made after WWI - countries like Czechoslovakia did well.

    It had resources and was well respected in Europe. Poland was created as a barrier against Russia, but was weak.

    Poland was given the Polish Corridor from Germany and the Germans hated being Polish.

    Poland was surrounded by enemies.

    ## Reactions to Versailles

    |  | Leader | Public |
    | :---: | :---: | :---: |
    | - | Lloyd-George felt the TOV had been too harsh. <br> He worried about those who had been separated from Germany and that the reparations had crippled its economy so it couldn't trade. | The public believed the propaganda and had no sympathy for the Germans. <br> People had suffered and wanted to see Germany 'pay'. People felt the TOV could have (and should have) been much harsher. |
    | 凹 | Clemenceau wanted no army for Germany \& that the R hineland should have been taken away completely. <br> The reparations weren't high enough either. <br> Invaded the Ruhr with Belgium in 1923 when Germany missed its reparations payment. | Furious that the treaty wasn't harsher! <br> The French voted Clemenceau out of office for doing a poor job. |
    |  | Wilson was devastated at the harshness of the treaty. <br> He was pleased the LON had been created but upset his 14 points had been ignored. <br> In 1924 he died of a stroke letting the Republicans into office who followed Isolationism. | Wanted to follow a policy of isolationism to avoid future conflicts. <br> The Senate (government) refused to sign the Treaty so the USA couldn't join the LON. |

    ## Reactions to Versailles

    |  | Impact | Significance |
    | :---: | :---: | :---: |
    | ते ¢ d 0 | Shock at the harshness. <br> The Diktat was neither expected nor justified. <br> The government had no choice but to sign on $28^{\text {th }} \mathrm{J}$ une 1919 <br> Germany lost $16 \%$ of its coal, $48 \%$ of its steel. <br> 6 million Germans now lived in another country. <br> Ruhr invaded by France in 1923. German government ordered factories to shut down in passive resistance. <br> Money was printed to pay the striking workers leading to hyperinflation. | They became known as the 'November Criminals' and the 'Stab in the back' theory was born. <br> The Weimar government faced uprisings from both the left and right wing extremists. <br> Germany claimed 763,000 had died of starvation by 1921. <br> Germany was angry and humiliated. <br> Hyperinflation destroyed the German economy and allowed Hitler and the Nazi party to attempt to seize power in November 1923 in the Munich Putsch. |
    |  | The people of Turkey overthrew their government and threatened war unless a new Treaty was signed. <br> In 1923 the allies signed the Treaty of Lausanne. | By signing a new treaty the allies undermined all the others and people like Hitler and Mussolini knew it. |

    Big 3: Satisfaction

    | Name | Country | Aim achieved? | Aim not achieved? |
    | :---: | :---: | :---: | :---: |
    | Georges Clemenceau | France | Germany had to accept the War Guilt Clause - Clause 231. <br> This damaged Germany PRIDE <br> Armed forced were all reduced <br> R hineland demilitarised <br> Reparations figure was set at 6.6 billion in 1921 <br> France gained coal from the Saar for 15 years. | Guilt was not enough - they wanted Germany destroyed. <br> Clemenceau was voted out. <br> Clemenceau wanted NO ARMY <br> People wanted it to be INDEPENDENT <br> The war cost F rance 200 billion Francs - not enough money! <br> They wanted the Saar forever |
    | David Lloyd- <br> George | Britain | War Guilt Clause pleased the British. <br> British received Reparations even though little damage had been done at home. <br> Navy reduced meant Britain maintained its dominance. <br> Britain gained control of many German colonies | Lloyd-George worried the Treaty was too harsh and that Germany would seek revenge in another 25 years. <br> Germany economy was crippled by the reparations - they could not trade with anyone |
    | Woodrow Wilson | USA | Many smaller countries were given their independence - such as Czechoslovakia. <br> The LON was created, 42 countries joined in 1920 <br> Those countries agreed to work together to avoid future wars | Parts of Germany were given away to other countries Germany didn't think this was fair <br> The USA senate refused to join the LON. <br> The USA began a policy of Isolationism. <br> Wilson felt the TOV was too harsh and they would seek revenge |

    # GERMANY: Was <br> democracy a success in Germany between 1890- <br> <br> 1928? 

    <br> <br> 1928?