Please write clearly in	block capitals.		
Centre number		Candidate number	
Surname			
Forename(s)			
Candidate signature			

GCSE COMBINED SCIENCE: TRILOGY

Foundation Tier Physics Paper 2F

Friday 14 June 2019

Morning

Time allowed: 1 hour 15 minutes

Materials

For this paper you must have:

- a protractor
- a ruler
- a scientific calculator
- the Physics Equations Sheet (enclosed).

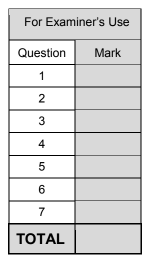
Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- In all calculations, show clearly how you work out your answer.

Information

- The maximum mark for this paper is 70.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.





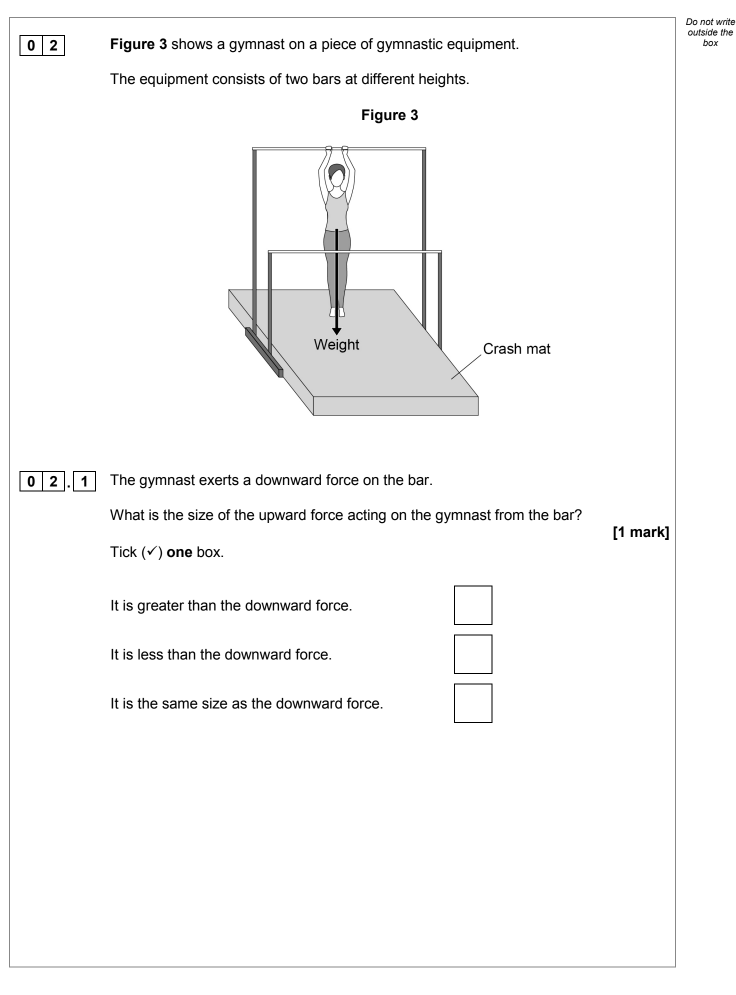


0 1	Magnetic force is a non-contact force.	Do not write outside the box
0 1.1	Which two of these are also non-contact forces?	
	[2 marks] Tick (✓) two boxes.	
	Air resistance	
	Electrostatic	
	Friction	
	Gravitational	
	Tension	
0 1.2	Figure 1 shows a bar magnet.	
	Figure 1	
	A	
	B N S D	
	C	
	Which letter shows the position where the magnetic field around the bar magnet is strongest?	
	[1 mark] Tick (✓) one box.	

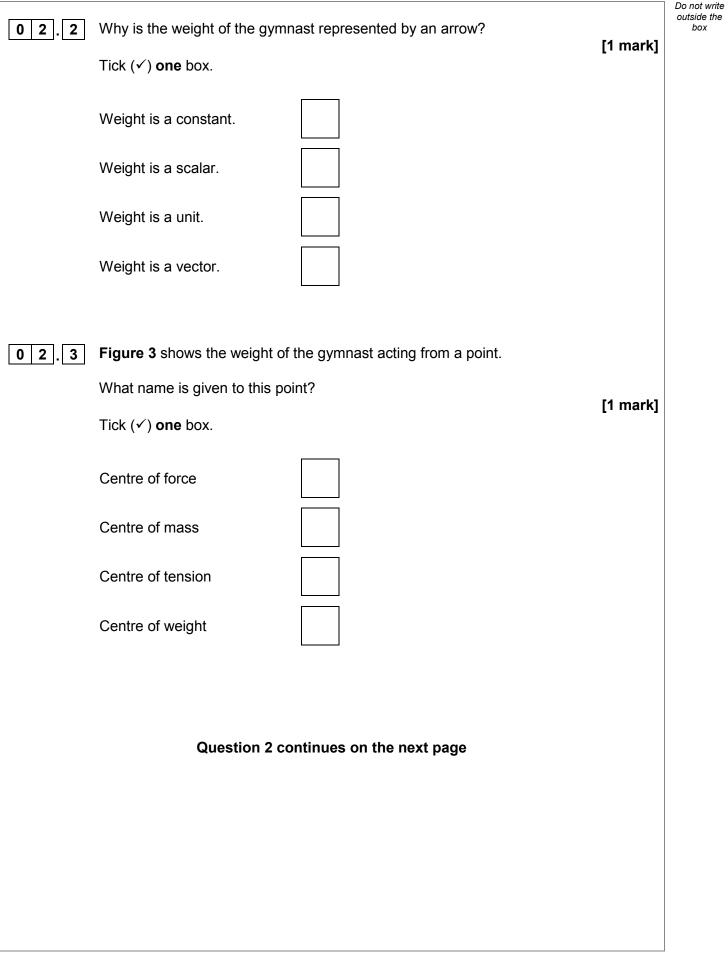


0 1 . 3 When two magnets are brought close to each other they exert a force of	Do not writ outside the box
Describe how two bar magnets can be used to demonstrate a force of a force of repulsion.	
Force of attraction	
Force of repulsion	
Figure 2 shows some paper clips that are attracted to a permanent ma	gnet.
Figure 2	
S N	
0 1 . 4 The paperclips become magnetised when they are close to the perman	ent magnet.
What is the name of this type of magnetism? Tick (✓) one box.	[1 mark]
Forced magnetism	
Induced magnetism	
Strong magnetism	
0 1 . 5 Label the north and south poles of the two magnetised paper clips in Fi	gure 2. [2 marks] 8





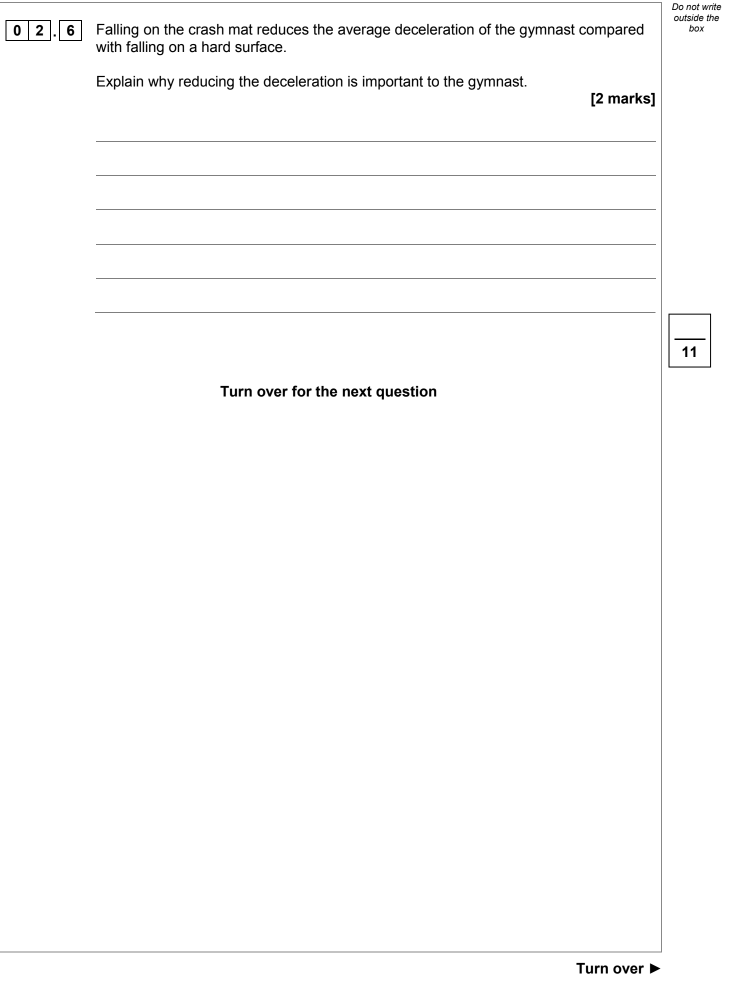




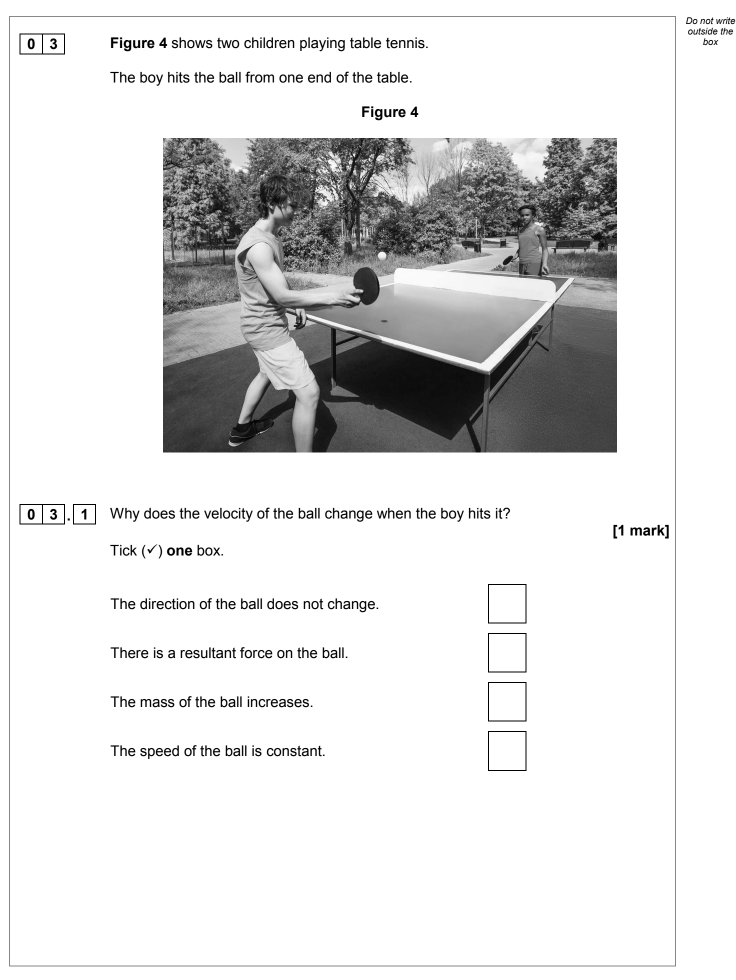


		Do not w outside t
0 2 . 4	The gymnast has a mass of 45 kg	box
	gravitational field strength = 9.8 N/kg	
	Calculate the weight of the gymnast.	
	Use the equation:	
	weight = mass × gravitational field strength	
	[2 marks]	
	Weight =N	
02.5	The gymnast swings from one bar to the other bar several times.	
	Describe how the gravitational potential energy store and the kinetic energy store of the gymnast change as she moves between the bars.	
	the gymnast change as she moves between the bars. [4 marks]	
	the gymnast change as she moves between the bars.	
	the gymnast change as she moves between the bars.	
	the gymnast change as she moves between the bars.	
	the gymnast change as she moves between the bars.	
	the gymnast change as she moves between the bars.	
	the gymnast change as she moves between the bars.	
	the gymnast change as she moves between the bars.	
	the gymnast change as she moves between the bars.	
	the gymnast change as she moves between the bars.	
	the gymnast change as she moves between the bars.	
	the gymnast change as she moves between the bars.	
	the gymnast change as she moves between the bars.	





IB/M/Jun19/8464/P/2F





			Do not writ
0 3.2	The ball has an average speed of 11 m/s		outside the box
	The ball takes 0.25 s to travel the same distance as the length of the table.		
	Coloulate the length of the table		
	Calculate the length of the table.		
	Use the equation:		
	distance travelled = speed × time	[2 marks]	
	Length of table =	m	
	Question 3 continues on the next page		
	Question o continues on the next page		
	т	urn over 🕨	



0 3.3

3 A table tennis ball should only be used if it bounces to at least 75% of the height it was dropped from.

A manufacturer tested a table tennis ball.

Table 1 shows the results.

Table 1

Height ball was dropped from in cm	Height of bounce in cm
30.0	25.1

Determine whether the ball can be used.

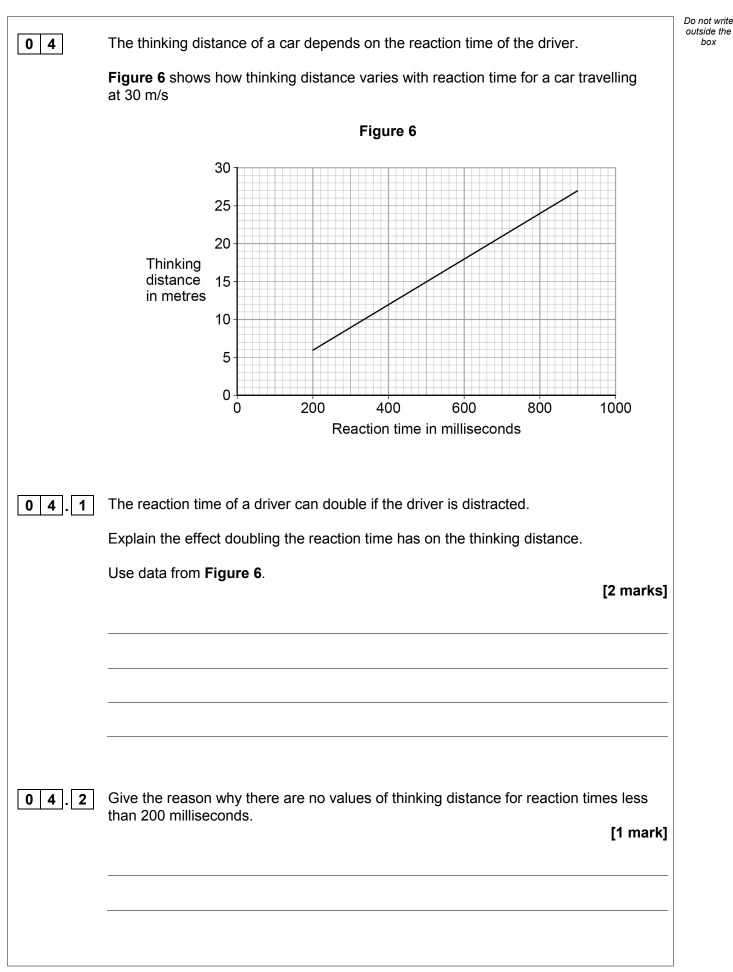
Use the data from Table 1.

[3 marks]



		Do not write outside the
03.4	Figure 5 shows two table tennis balls.	box
	The balls are different sizes but have the same mass.	
	Figure 5	
	Both balls were dropped onto the table from the same height.	
	After they were dropped, the resultant force on the smaller ball was greater than the resultant force on the larger ball.	
	Explain why. [2 marks]	
		8
		•
	Turn over for the next question	







	A driver meas	ured her rea	action time ι	using an onl	ne test. Sł	ne did the te	st five times.	Do not outside box
	Table 2 shows	s the results	S.					
				Table 2				
			Reaction	time in mil	iseconds	-		
		258	265	302	248	327		
04.3	How does the test five times		ole 2 show t	hat it was in	portant tha	t the driver of	did the	
		•					[1 mark]	
04.4	Calculate the	mean reacti	ion time of t	he driver				
		noun rouol					[2 marks]	
			Mean re	eaction time	=		ms	
0 4 . 5	The driver is d	riving her c	ar at 30 m/s	5				
	Determine the	Determine the thinking distance.						
	Use Figure 6	and your ar	nswer from (Question 04	.4		[1 mark]	
			Thinki	ng distance	=		m	



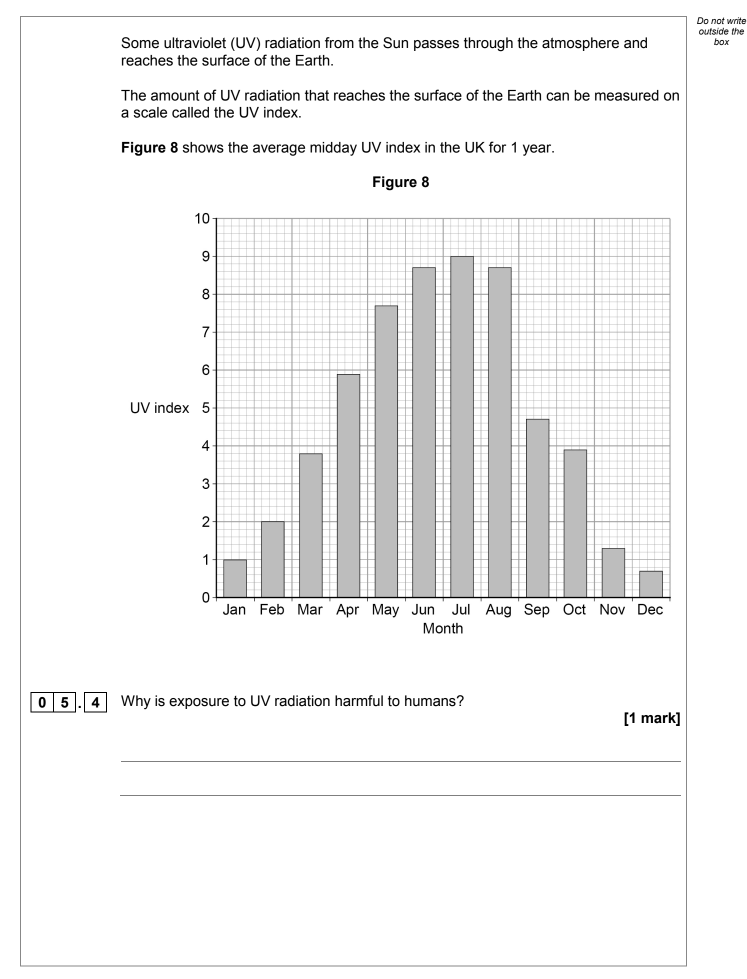
		Do not write outside the
04.6	The driver applies the brakes and the car comes to a stop.	box
	The force exerted by the brakes affects the braking distance.	
	Give two other factors that affect the braking distance.	
	[2 marks]	
	1	
	2	
04.7	Write down the equation that links distance, force and work done. [1 mark]	
	When the driver applies the brakes, there is a constant resultant force of 6.0 kN on	
0 4 8	When the driver applies the brakes, there is a constant resultant force of 6.0 kN on the car.	
	The car travels a distance of 75 m before stopping.	
	Calculate the work done in stopping the car.	
	[3 marks]	
	Work done = J	
		13



0 5	The Sun emits all types of e	electromagnetic wa	ves.			Do no outsi b
	Figure 7 shows the electromagnetic spectrum.					
		Figure	7			
	Radio waves Microwaves	Infrared Visible light	Ultraviolet	X-rays	Gamma rays	
0 5.1	Complete the sentences.					
	Choose answers from the t	DOX.			[3 marks]	
	frequency	mass	;		power	
	velocity		,	wavelen	gth	
0 5.2	Gamma waves have the great Radio waves have the great Explain why it is important to by the Sun.	test		orbs garr	ıma rays emitted [2 marks]	
05.3	Some microwaves are not Why is this useful?	absorbed by the Ea	urth's atmosp	here.		
					[1 mark]	-



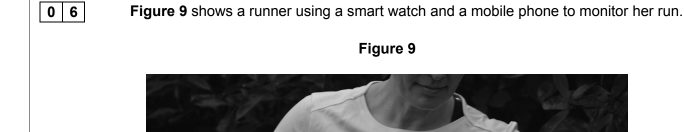
IB/M/Jun19/8464/P/2F





0 5.5	Compare the risk from UV radiation at different times of year in the UK.		Do not write outside the box
	Use data from Figure 8 .	[2 marke]	
		[2 marks]	
			9
	Turn over for the next question		
		Turn over ►	

IB/M/Jun19/8464/P/2F



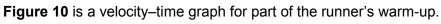
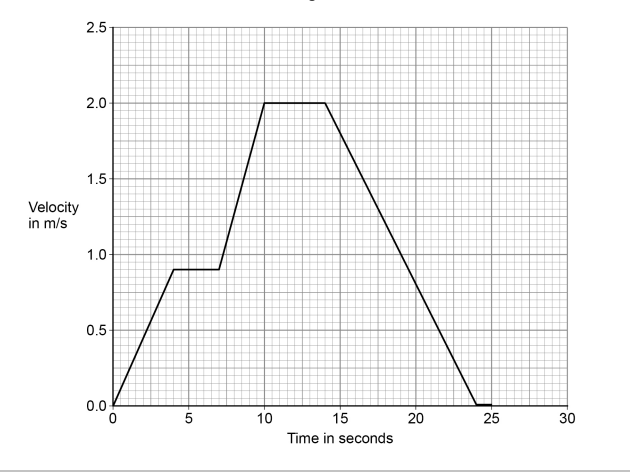


Figure 10





Do not write outside the

box

06.1	Determine the total time for which the velocity of the runner was increasing.	[2 marks]
	Time =	S
06.2	Determine the deceleration of the runner.	[2 marks]
	Deceleration =	m/s ²
	Question 6 continues on the next page	
	т	urn over ►

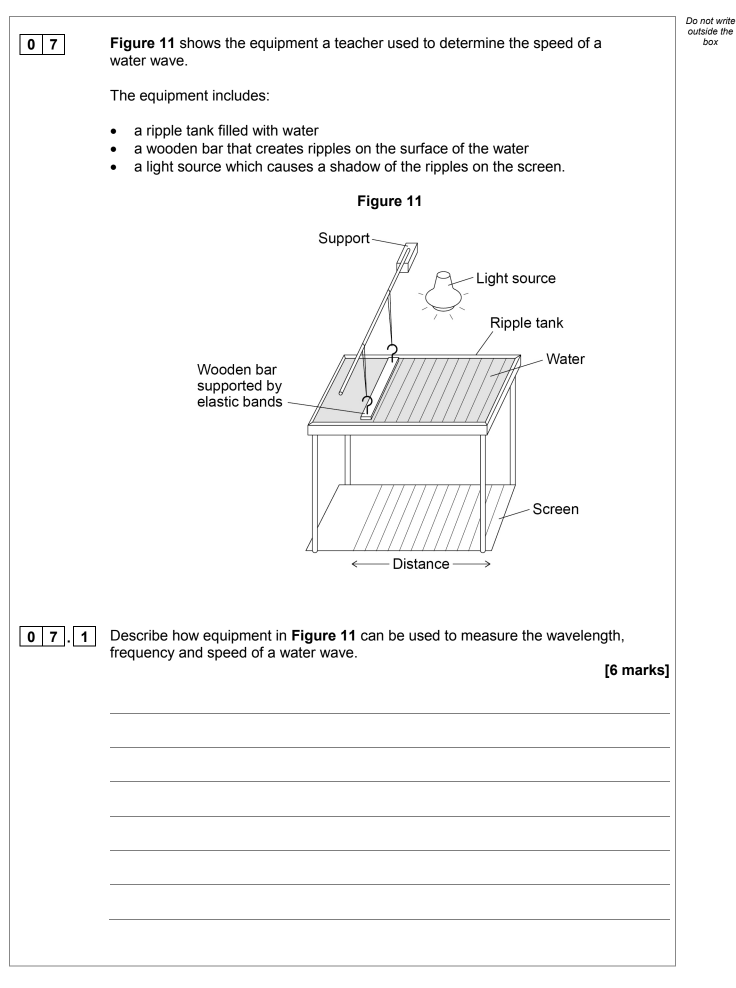


advantage when running. [1 mark]	6.3 Suggest why the phone and watch being connected by a wireless system is an advantage when running. 6.3 Write down the equation that links frequency, wave speed and wavelength. 6.4 Write down the equation that links frequency, wave speed and wavelength. 7 Imark] 6.5 The electromagnetic waves have a frequency of 2 400 000 000 Hz 7 The speed of electromagnetic waves is 300 000 000 m/s Calculate the wavelength of the electromagnetic waves. [3 marks]			
Image: Suggest why the phone and watch being connected by a wireless system is an advantage when running. [1 mark] Image: Suggest why the phone and watch being connected by a wireless system is an advantage when running. [1 mark] Image: Suggest why the phone and watch being connected by a wireless system is an advantage when running. [1 mark] Image: Suggest why the phone and watch being connected by a wireless system is an advantage when running. [1 mark] Image: Suggest why the phone and watch being connected by a wireless system is an advantage when running. [1 mark] Image: Suggest why the phone and watch being connected by a wireless system is an advantage when running. [1 mark] Image: Suggest why the phone and watch being connected by a wireless system is an advantage when running. [1 mark] Image: Suggest why the phone and watch being connected by a wireless system is an advantage when running. [1 mark] Image: Suggest why the phone and watch being connected by a wireless system is an advantage when running. [1 mark] Image: Suggest why the phone advantage when running. [1 mark] Image: Suggest why the phone advantage when running. [1 mark] Image: Suggest why the phone advantage when running. [1 mark] Image: Suggest why the phone advantage when running. [1 mark] Image: Suggest why the phone advantage when running. [1 mark]	6 .3 Suggest why the phone and watch being connected by a wireless system is an advantage when running. [1 mark] [1 mark] 6 .4 Write down the equation that links frequency, wave speed and wavelength. [1 mark] [1 mark] 6 .5 The electromagnetic waves have a frequency of 2 400 000 000 Hz The speed of electromagnetic waves is 300 000 000 m/s Calculate the wavelength of the electromagnetic waves. [3 marks]			n
advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] [1 mark] [2 marks] advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. [1 mark] advantage when running. <	advantage when running. [1 mark] 6.4 Write down the equation that links frequency, wave speed and wavelength. [1 mark] 6.5 The electromagnetic waves have a frequency of 2 400 000 000 Hz The speed of electromagnetic waves is 300 000 000 m/s Calculate the wavelength of the electromagnetic waves. [3 marks]		Bluetooth is wireless and uses electromagnetic waves for communication.	
 Write down the equation that links frequency, wave speed and wavelength. [1 mark] [1 mark] [1 mark] [3 marks] [3 marks] [3 marks] [1 mark] [1 mark]	6 .4 Write down the equation that links frequency, wave speed and wavelength. [1 mark] 6 .5 The electromagnetic waves have a frequency of 2 400 000 000 Hz The speed of electromagnetic waves is 300 000 000 m/s Calculate the wavelength of the electromagnetic waves. [3 marks]	0 6.3		an
1 mark] 1 mark] <td< td=""><td>6 .5 The electromagnetic waves have a frequency of 2 400 000 000 Hz The speed of electromagnetic waves is 300 000 000 m/s Calculate the wavelength of the electromagnetic waves. [3 marks]</td><td></td><td></td><td>[1 mark]</td></td<>	6 .5 The electromagnetic waves have a frequency of 2 400 000 000 Hz The speed of electromagnetic waves is 300 000 000 m/s Calculate the wavelength of the electromagnetic waves. [3 marks]			[1 mark]
1 mark] 1 mark] <td< td=""><td>6 .5 The electromagnetic waves have a frequency of 2 400 000 000 Hz The speed of electromagnetic waves is 300 000 000 m/s Calculate the wavelength of the electromagnetic waves. [3 marks]</td><td></td><td></td><td></td></td<>	6 .5 The electromagnetic waves have a frequency of 2 400 000 000 Hz The speed of electromagnetic waves is 300 000 000 m/s Calculate the wavelength of the electromagnetic waves. [3 marks]			
The speed of electromagnetic waves is 300 000 000 m/s Calculate the wavelength of the electromagnetic waves. [3 marks]	The speed of electromagnetic waves is 300 000 000 m/s Calculate the wavelength of the electromagnetic waves. [3 marks]	0 6.4	Write down the equation that links frequency, wave speed and wavelength.	[1 mark]
The speed of electromagnetic waves is 300 000 000 m/s Calculate the wavelength of the electromagnetic waves. [3 marks]	The speed of electromagnetic waves is 300 000 000 m/s Calculate the wavelength of the electromagnetic waves. [3 marks]			
Calculate the wavelength of the electromagnetic waves. [3 marks]	Calculate the wavelength of the electromagnetic waves. [3 marks]	0 6.5	The electromagnetic waves have a frequency of 2 400 000 000 Hz	
[3 marks]	[3 marks]		The speed of electromagnetic waves is 300 000 000 m/s	
			Calculate the wavelength of the electromagnetic waves.	[3 marks]
	Wavelength =m			
Wavelength = m	Wavelength = m			
Wavelength = m	Wavelength = m			
Wavelength = m	Wavelength = m			
			Wavelength =	m



Type Power in milliwatts Range in metres 1 100 100 2 2.50 10.0 3 1.00 1.00 4 0.50 0.50 Mobile phones use type 2 Bluetooth to communicate with other devices. Suggest two reasons why. 2	Type Power in milliwatts Range in metres 1 100 100 2 2.50 10.0 3 1.00 1.00 4 0.50 0.50		Table 3 shows some information about four types of Bluetooth.				
1 100 100 2 2.50 10.0 3 1.00 1.00 4 0.50 0.50 Mobile phones use type 2 Bluetooth to communicate with other devices. Suggest two reasons why. [2 main 1 2	I I I 1 100 100 2 2.50 10.0 3 1.00 1.00 4 0.50 0.50 Mobile phones use type 2 Bluetooth to communicate with other devices. Suggest two reasons why. [2 ma 12			Table 3 Power in milliwatts	Range in metres		
3 1.00 1.00 4 0.50 0.50 Mobile phones use type 2 Bluetooth to communicate with other devices. Suggest two reasons why. 2 [2 main term	3 1.00 1.00 4 0.50 0.50 Mobile phones use type 2 Bluetooth to communicate with other devices. Suggest two reasons why. 2 [2 ma						
4 0.50 0.50 Mobile phones use type 2 Bluetooth to communicate with other devices. Suggest two reasons why. [2 main 1	4 0.50 0.50 Mobile phones use type 2 Bluetooth to communicate with other devices. Suggest two reasons why. [2 ma 1		2	2.50	10.0		
Mobile phones use type 2 Bluetooth to communicate with other devices. Suggest two reasons why. [2 mai 12	Mobile phones use type 2 Bluetooth to communicate with other devices. Suggest two reasons why. [2 ma 1 2		3	1.00	1.00		
Suggest two reasons why. [2 ma	Suggest two reasons why. [2 ma		4	0.50	0.50		
[2 ma 2	[2 ma 2	Mobile ph	iones use ty	pe 2 Bluetooth to communi	icate with other devices.		
12	12	Suggest t	wo reasons	why.		[2 ma	
2	2	1				Lz ma	
Turn over for the next question	Turn over for the next question	2					
			Τι	urn over for the next que	stion		







Do not write outside the box

	The teacher put a plastic duck in the ripple tank as shown in Figure 12 .
	The plastic duck moved up and down as the waves in the water passed.
	Figure 12
	Movement of duck
07.2	How does the movement of the plastic duck in Figure 12 demonstrate that water waves are transverse? [1 mark]
	Question 7 continues on the next page



The teacher measured the maximum height and the minimum height of the plastic duck above the screen as the wave passed.
The teacher repeated his measurements.

Table 4 shows the teacher's measurements.

Table 4

Maximum height in mm	509	513	511
Minimum height in mm	503	498	499

Calculate the mean amplitude of the water wave.

Mean amplitude =

END OF QUESTIONS

Copyright information

0 7 .

3

For confidentiality purposes, from the November 2015 examination series, acknowledgements of third-party copyright material are published in a separate booklet rather than including them on the examination paper or support materials. This booklet is published after each examination series and is available for free download from www.aqa.org.uk after the live examination series.

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team, AQA, Stag Hill House, Guildford, GU2 7XJ.

Copyright © 2019 AQA and its licensors. All rights reserved.





IB/M/Jun19/8464/P/2F

mm

[3 marks]

Do not write outside the

box