(Please write clearly ir	block capitals.	
	Centre number	Candidate number	
	Surname		
	Forename(s)		
	Candidate signature	I declare this is my own work.	

GCSE PHYSICS

Foundation Tier

Friday 16 June 2023

Morning

Paper 2

Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

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

Instructions

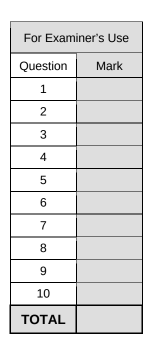
- Use black ink or black ball-point pen. Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- In all calculations, show clearly how you work out your answer.

Information

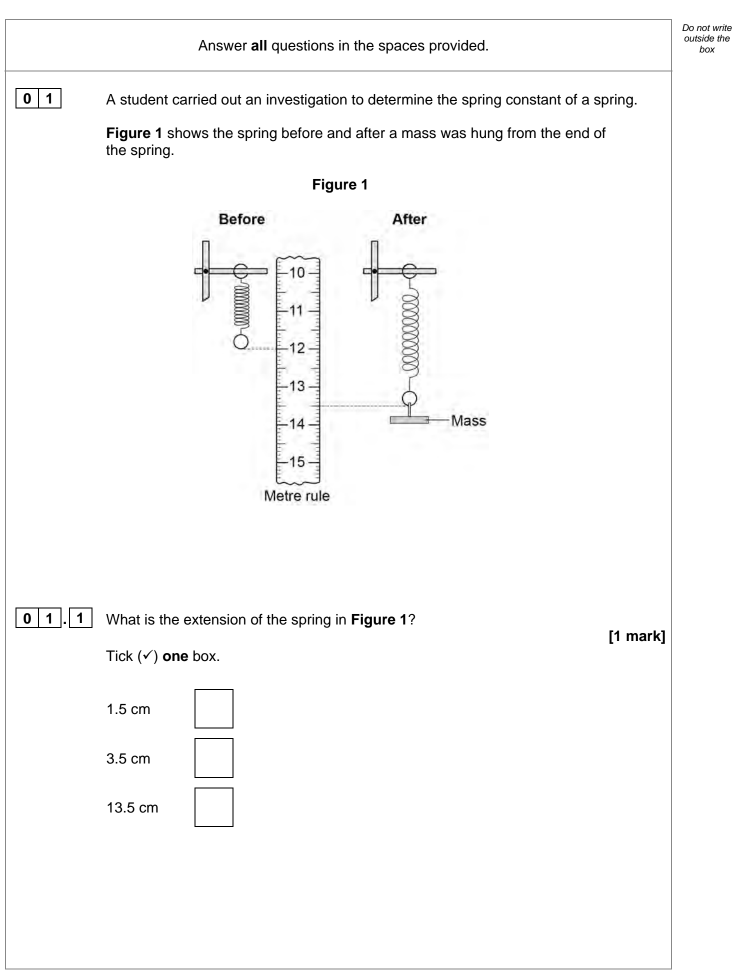
- The maximum mark for this paper is 100.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.

IB/M/Jun23/E6





box





01.2	Give one safety precaution the student should have taken during this investigation. [1 mark]	Do not outside box
0 1.3	The student hung a mass of 0.050 kg from the spring.	
	gravitational field strength = 9.8 N/kg	
	Calculate the weight of the 0.050 kg mass.	
	Use the equation:	
	weight = mass × gravitational field strength [2 marks]	
	Weight = N	
0 1.4	The weight of the mass applies a force to the spring.	
	The student added more masses and recorded the extension of the spring.	
	Which graph in Figure 2 shows the relationship between the force applied to the	
	spring and the extension of the spring? [1 mark]	
	Tick (✓) one box.	
	Figure 2	
Exten	sion Extension Extension	
	Force Force Force	



Turn over ►

0 1.5	A force of 2.0 N was applied to a different spring.	Do not write outside the box
	The extension of the spring was 0.080 m.	
	Calculate the spring constant of the spring.	
	Use the equation:	
	spring constant = $\frac{\text{force}}{\text{extension}}$ [2 marks]	
	Spring constant =N/m	7



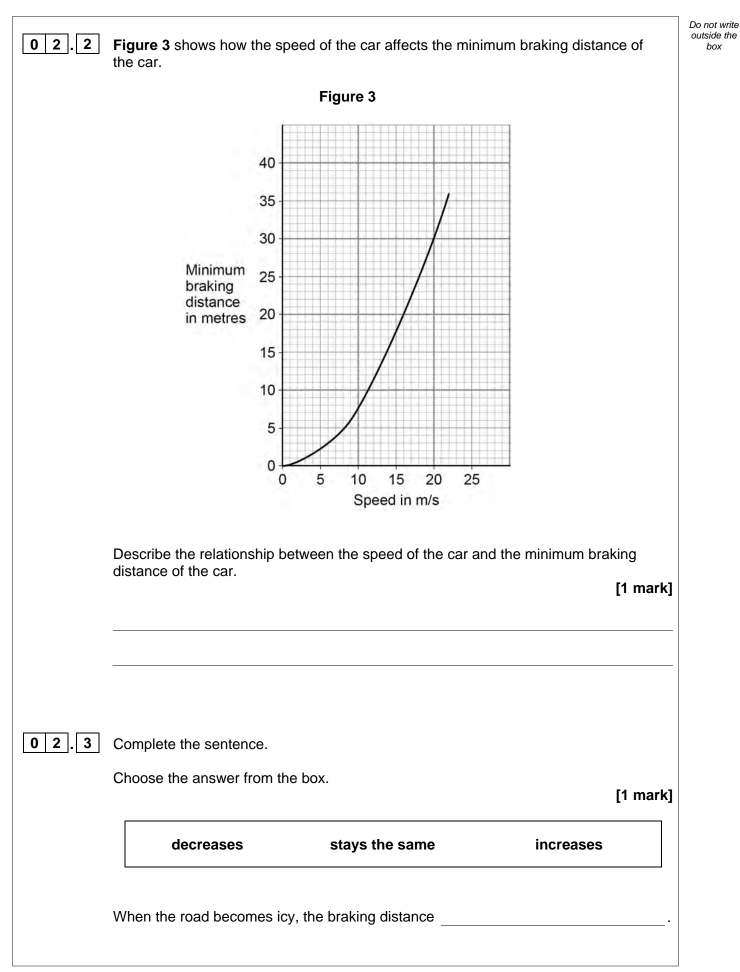
Do not write outside the box

02	The stopping distance of	a car is the braking distance ad	ded to the thinking distance.	
02.1	Complete the sentences. Choose answers from the			-
			[2 marks]]
	chemical	electrostatic	kinetic	
	nuclea	ar	thermal	
	A driver applies the brake	es to a moving car.		
	As the car slows down, the	here is a decrease in the		_
	energy of the car.			
	The work done by friction causes an increase in the			
	energy store of the brake	es.		
	Question	2 continues on the next page		



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box

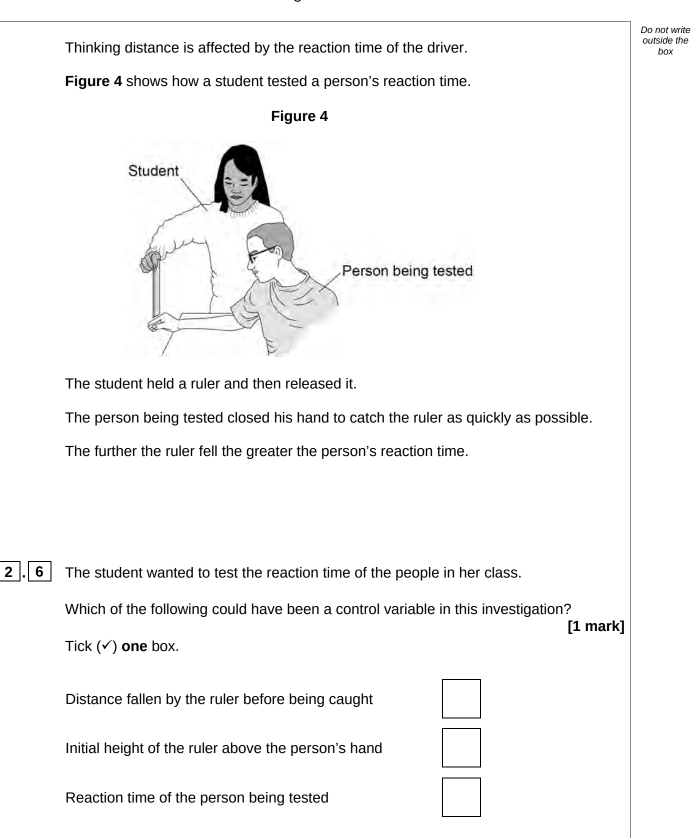




02.4	A car driver applies the brakes to decelerate the car as it approaches a road junction. The car decelerates at 0.25 m/s ² . mass of the car = 1600 kg Calculate the time taken for the velocity of the car to decrease from 12.5 m/s to 5.0 m/s. Use the equation: time taken = $\frac{\text{change in velocity}}{\text{deceleration}}$ [3 marks]	Do not write outside the box
02.5	Calculate the resultant force causing the car to decelerate. Use the equation: resultant force = mass × deceleration [2 marks]	
	Resultant force =N	



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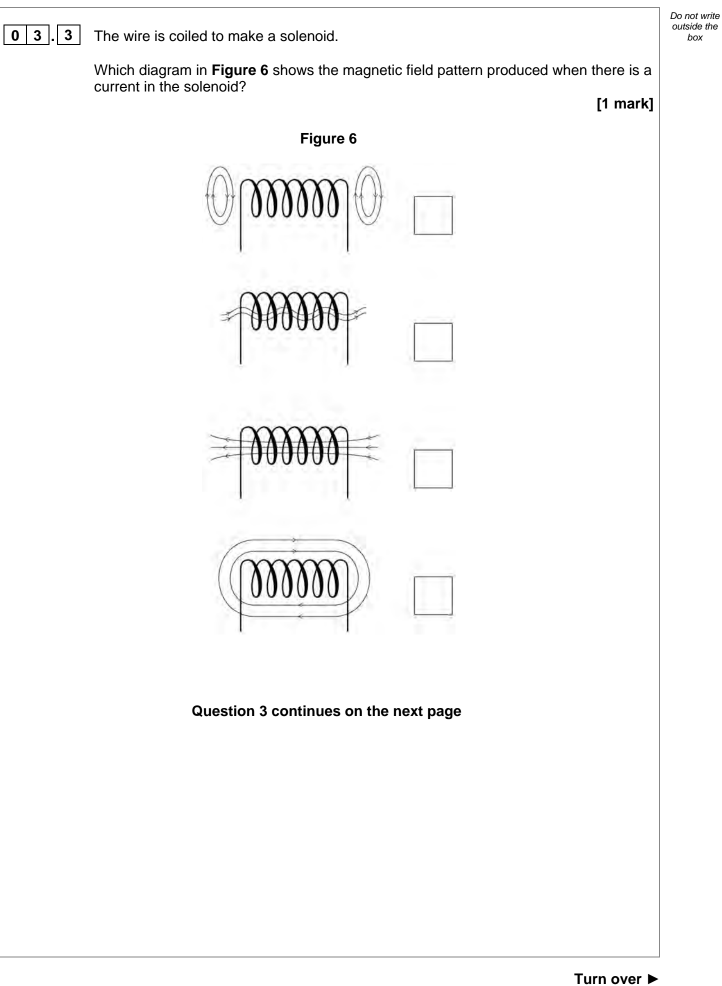
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02.7	The student tested three people in her class.	Do not write outside the box
	The mean distance that the ruler fell before being caught was 18.2 cm.	
	If all of the people in her class were tested, the mean distance may not be 18.2 cm.	
	Suggest why. [1 mark]	
02.8	Describe how this investigation could be changed to find out how listening to music affects reaction time.	
	[2 marks]	
		13
	Turn over for the next question	

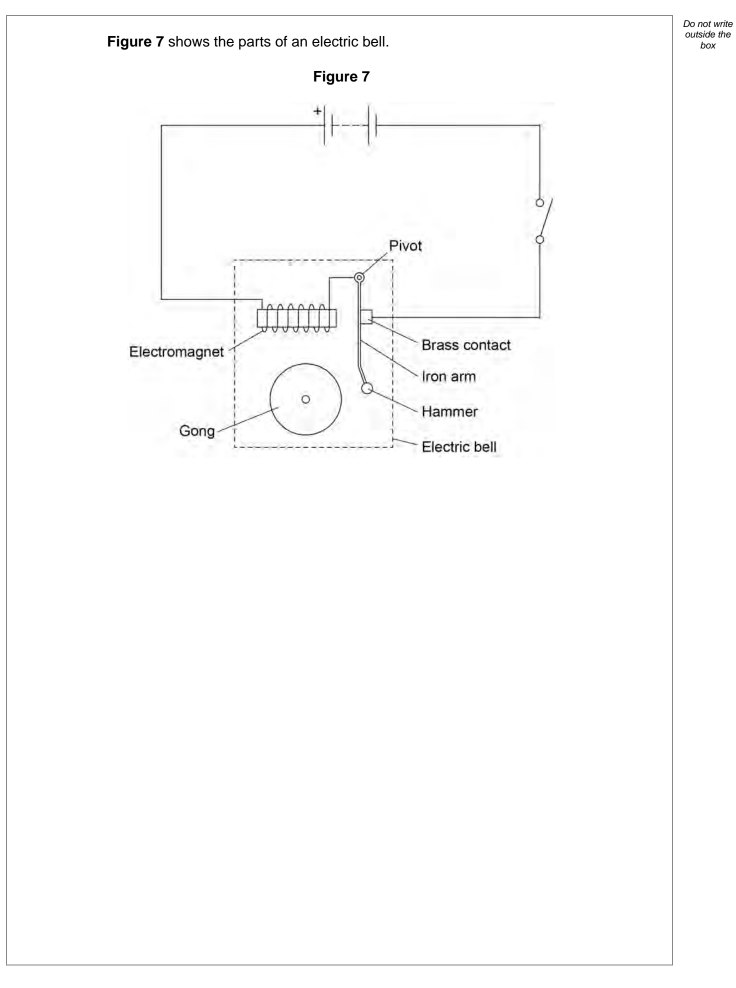


0 3	Figure 5 shows the magnetic field pattern produced when there is a current in a wire.	Do not write outside the box
	Figure 5	
	Current Wire Magnetic field lines	
03.1	What do the arrows on the magnetic field lines represent? [1 mark]	
03.2	How could the strength of the magnetic field be increased? [1 mark] Tick (✓) one box.	
	Change the direction of the current in the wire	
	Increase the current in the wire	
	Increase the temperature of the wire	

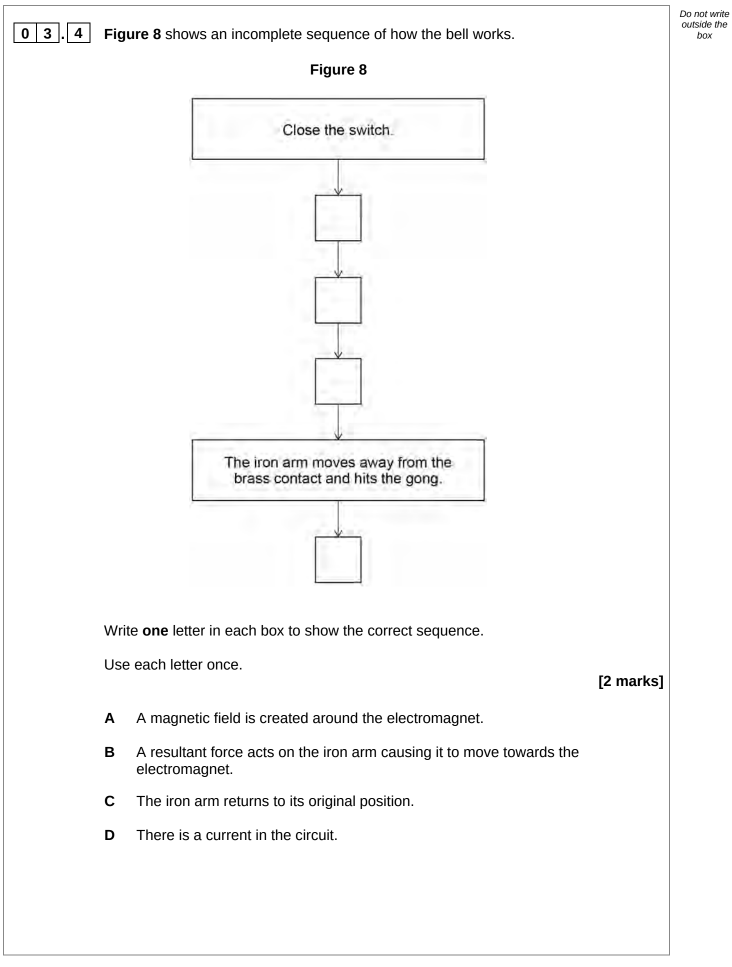








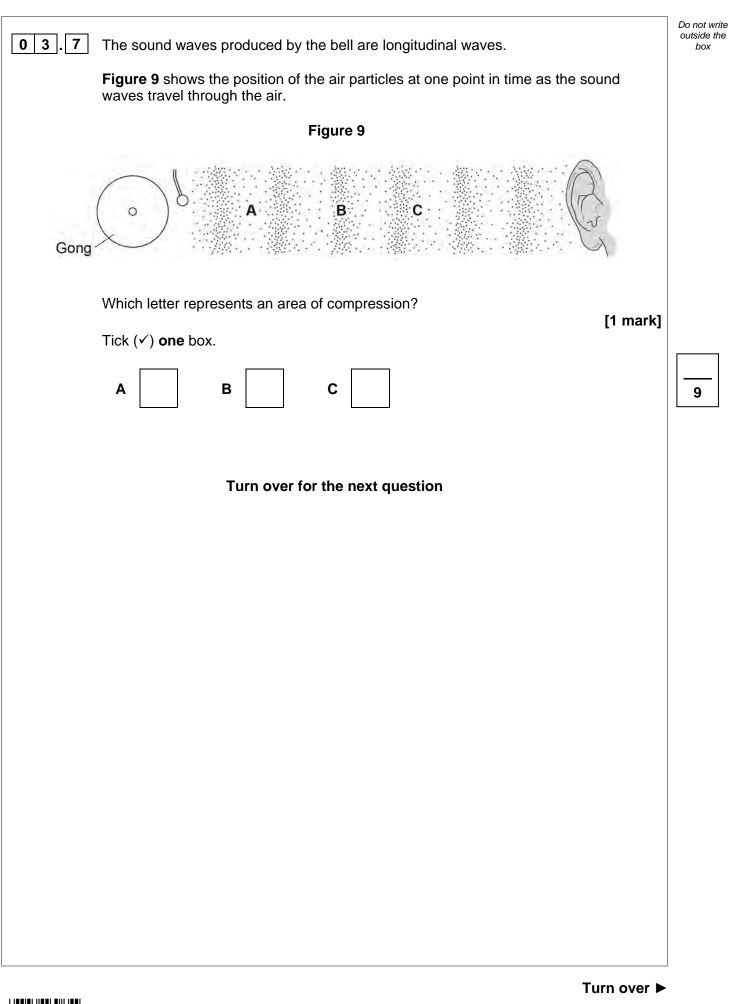




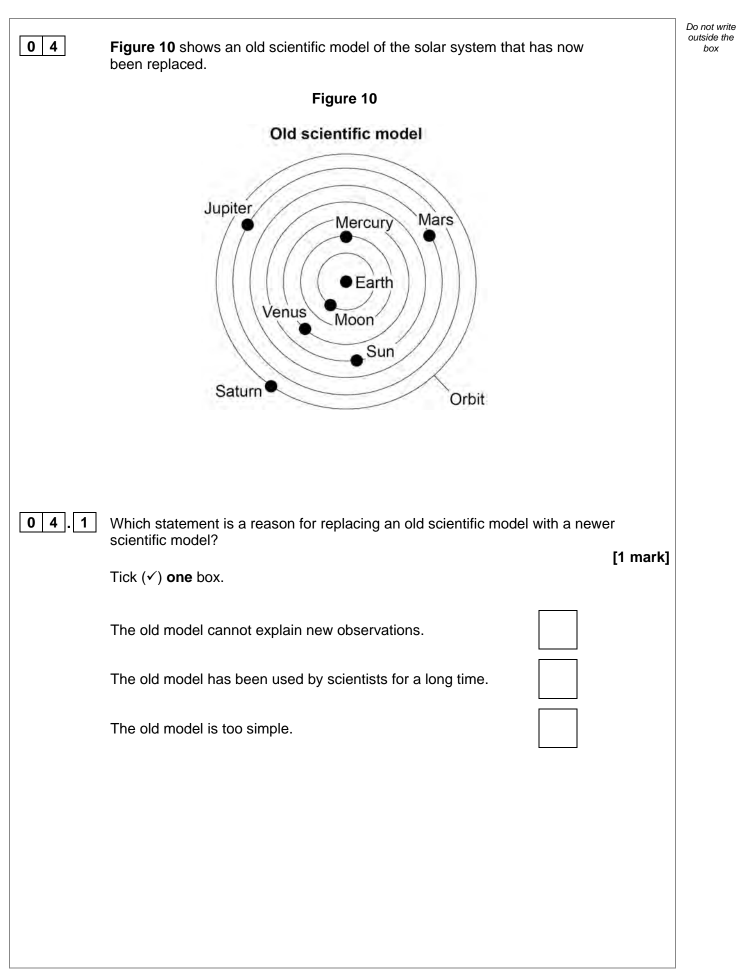


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04.2 C

0	4	. 2	Compare the model of the solar system used now with the old model of the solar system shown in Figure 10 .	
				[4 marks]
			Question 4 continues on the next page	
			Ŧ	



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Table 1 shows data about four planets.

Table 1

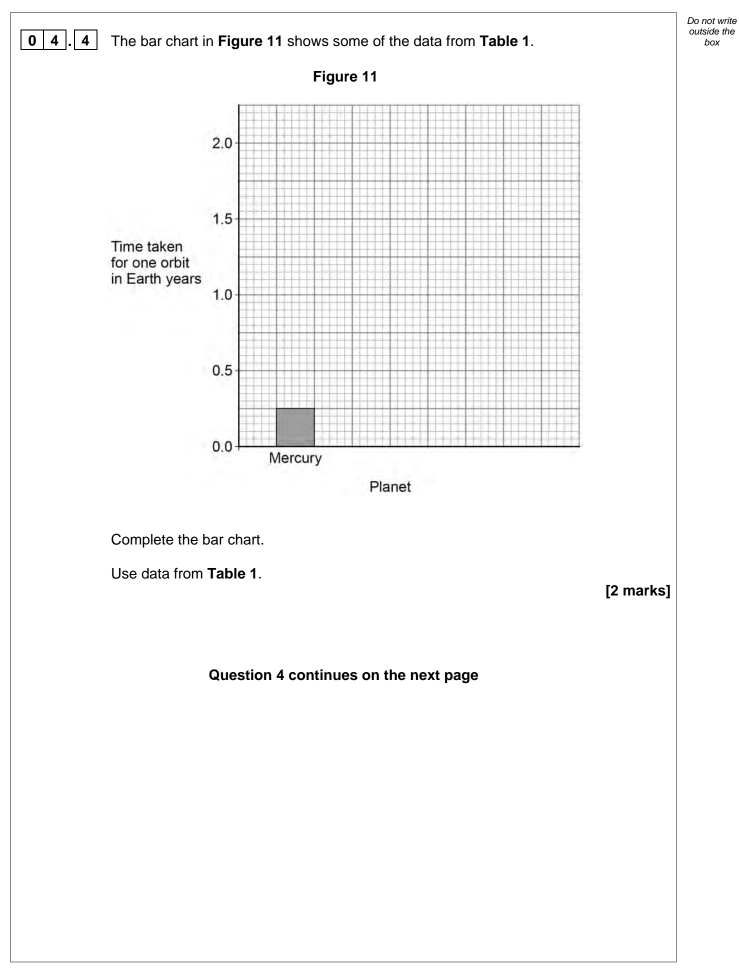
Planet	Mean distance from the Sun in millions of kilometres	Time taken for one orbit in Earth years
Mercury	58	0.25
Venus	108	0.60
Earth	150	1.00
Mars	228	1.90

0 4.3

How does the time taken for one orbit change as the mean distance from the Sun increases?

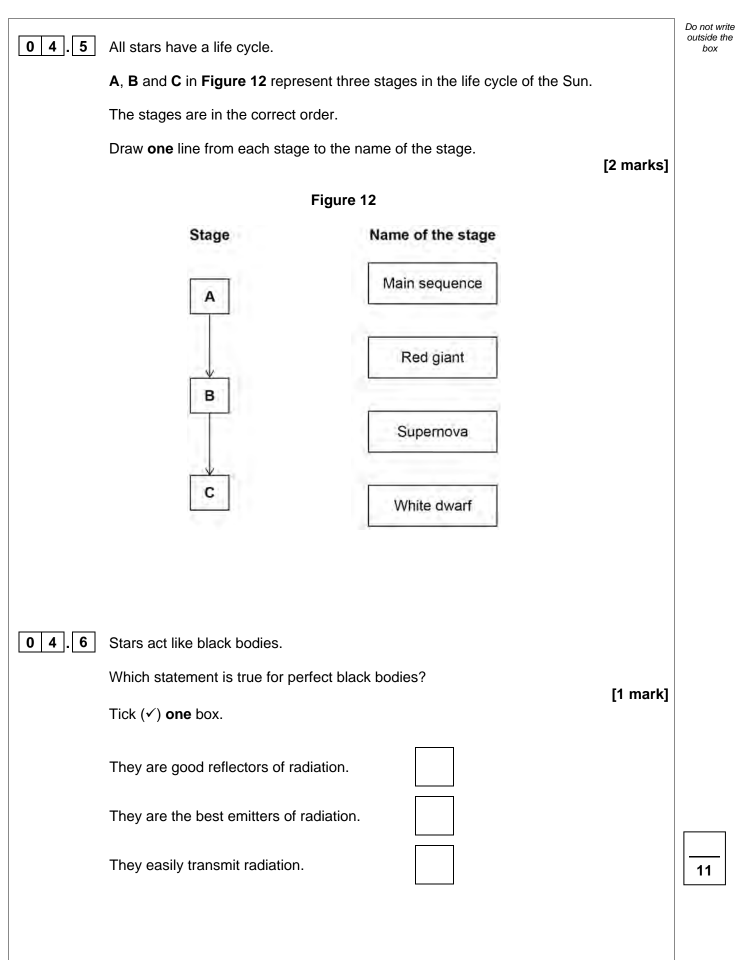
[1 mark]



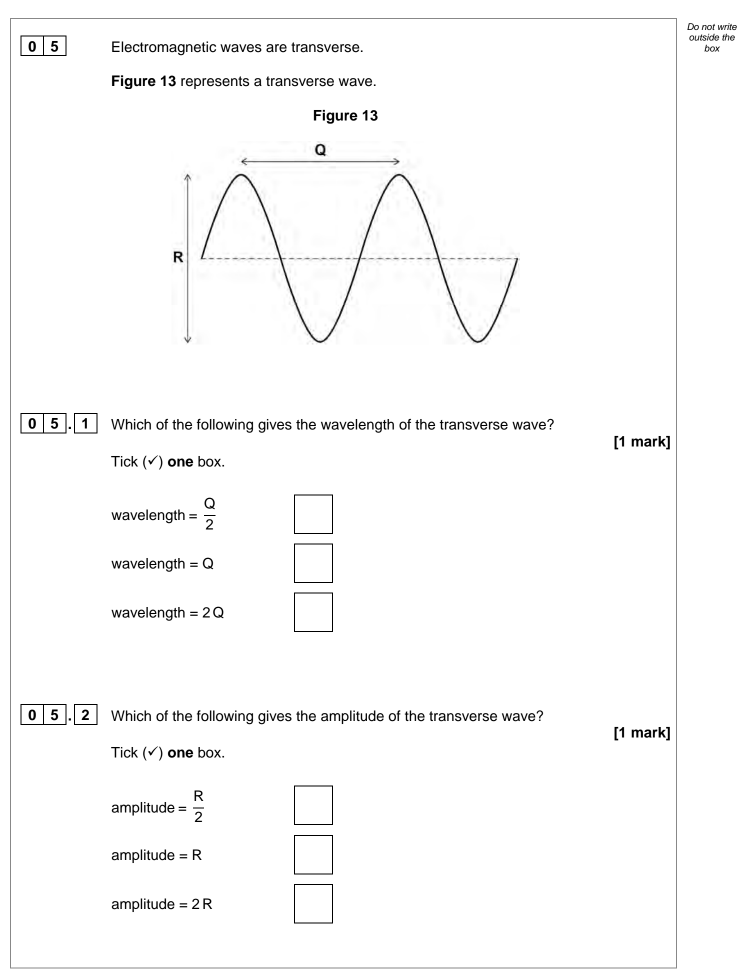


19

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Turn over ►

0 5.3	Microwaves are electromagnetic waves used for mobile phone communications.	Do not write outside the box
	Which other type of electromagnetic wave is also used for communications? [1 mark]	
	Tick (✓) one box.	
	Radio waves	
	Ultraviolet	
	X-rays	
0 5.4	Microwaves from a mobile phone take 0.000 009 s to reach a mobile phone mast.	
	speed of microwaves = 300 000 000 m/s	
	Calculate the distance between the mobile phone and the mobile phone mast.	
	Use the equation:	
	distance = speed × time [2 marks]	
	Distance =m	
0 5.5	Mobile phone communications is only one of the uses for microwaves.	
	Give one other use of microwaves. [1 mark]	
		6

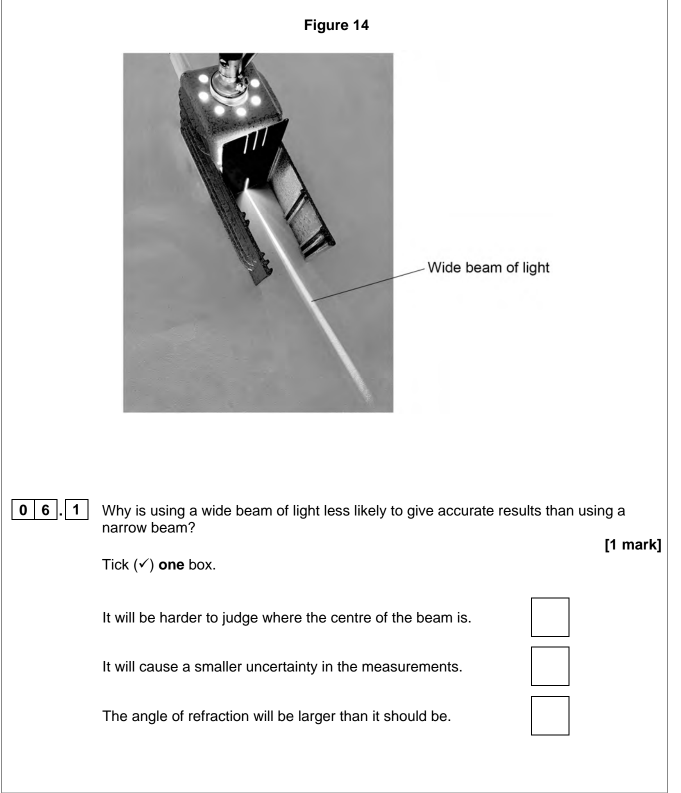


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box

0 6 A student investigated the refraction of light through a glass block.
 Figure 14 shows the ray box used.
 The student aimed the beam of light from the ray box towards a glass block.

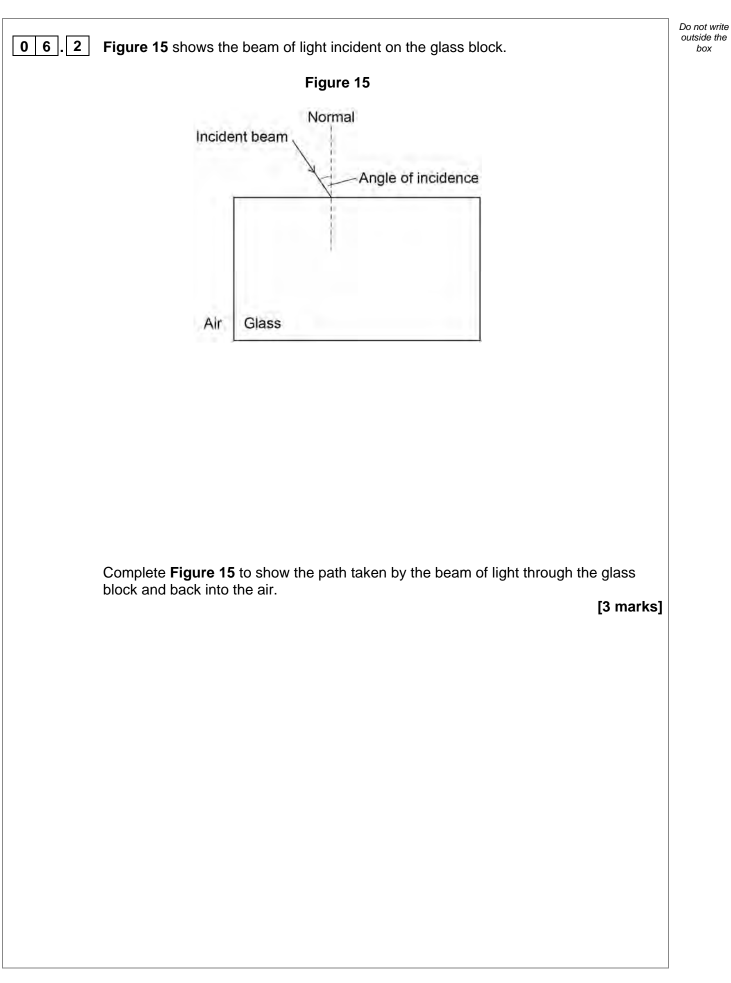
The student measured the angle of incidence at the point where the light entered the glass block.



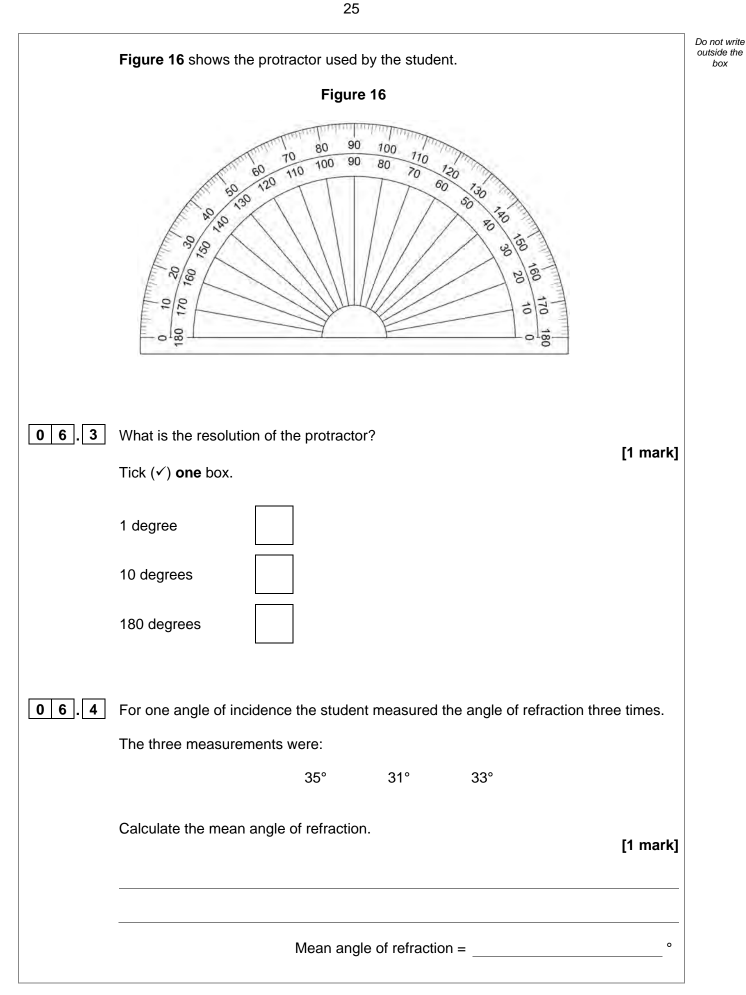


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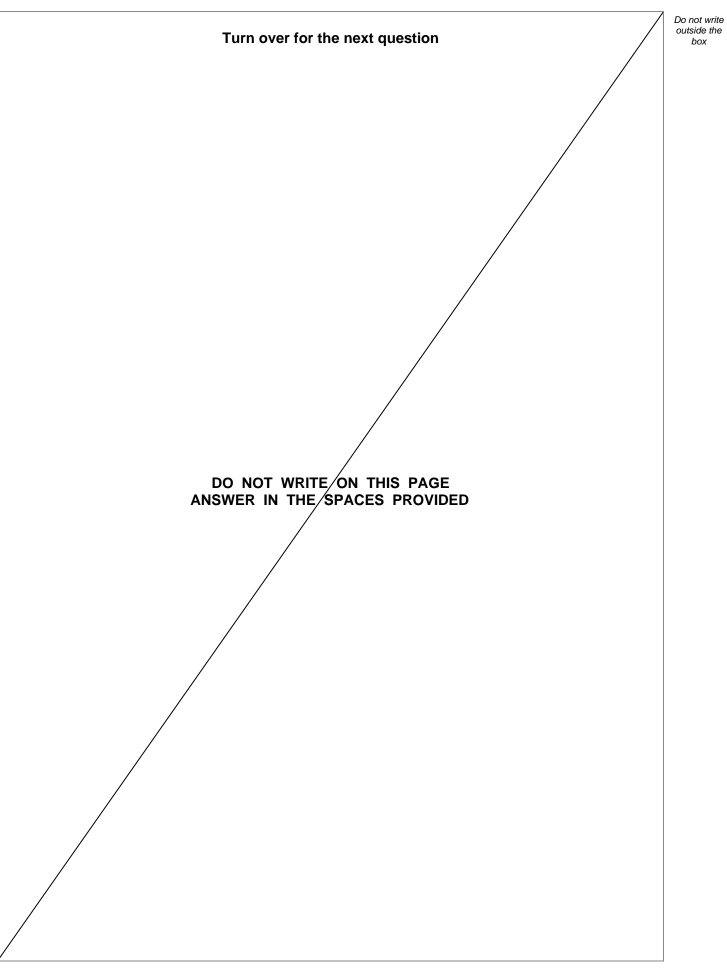
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	The student placed a red filter in front of the white beam of light.
	Only red light passes through the filter.
06.5	Complete the sentence.
	[1 mark]
	When white light is incident on the red filter, all colours except for red are
	by the filter.
	Use the Physics Equations Sheet to answer questions 06.6 and 06.7 .
0 6 . 6	Write down the equation which links frequency (<i>f</i>), wave speed (<i>v</i>) and wavelength (λ). [1 mark]
0 6 . 7	Light has a wave speed of 3.0×10^8 m/s in air.
	The frequency of the red light is 4.0×10^{14} Hz.
	Calculate the wavelength of the red light in air. [3 marks]
	Wavelength = m
	Wavelength = m

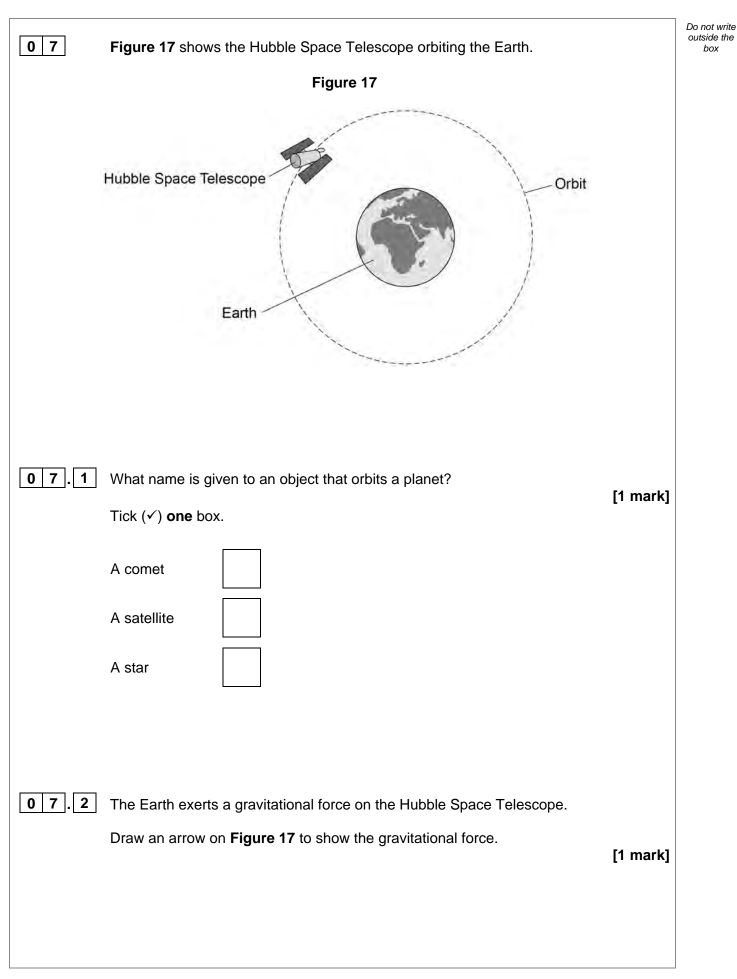


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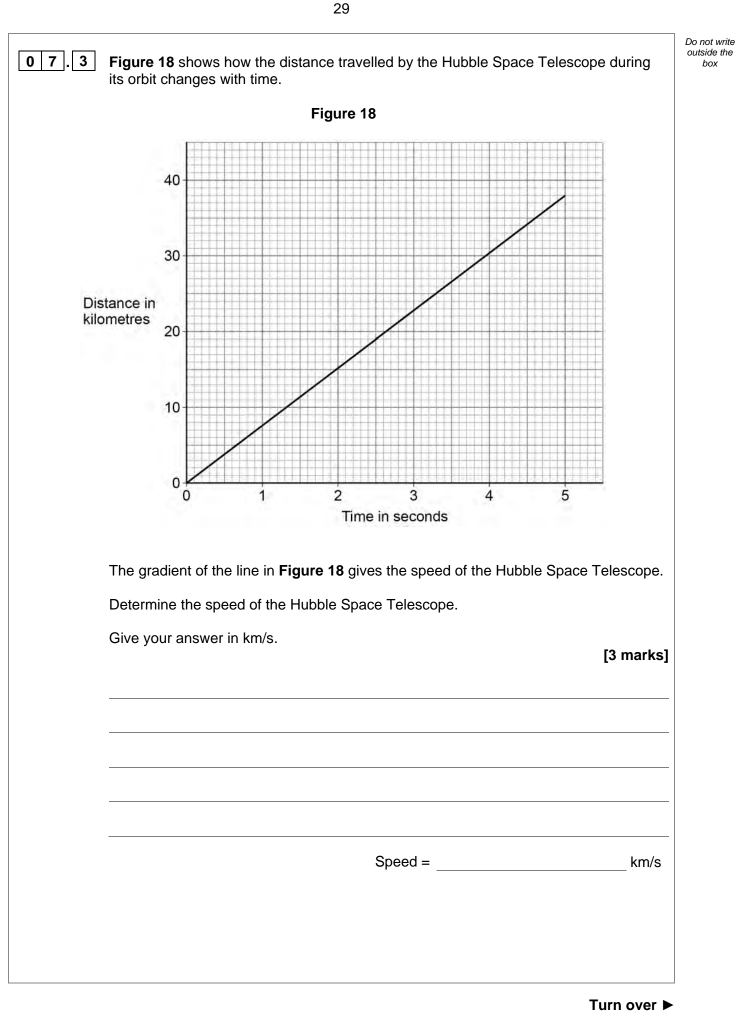




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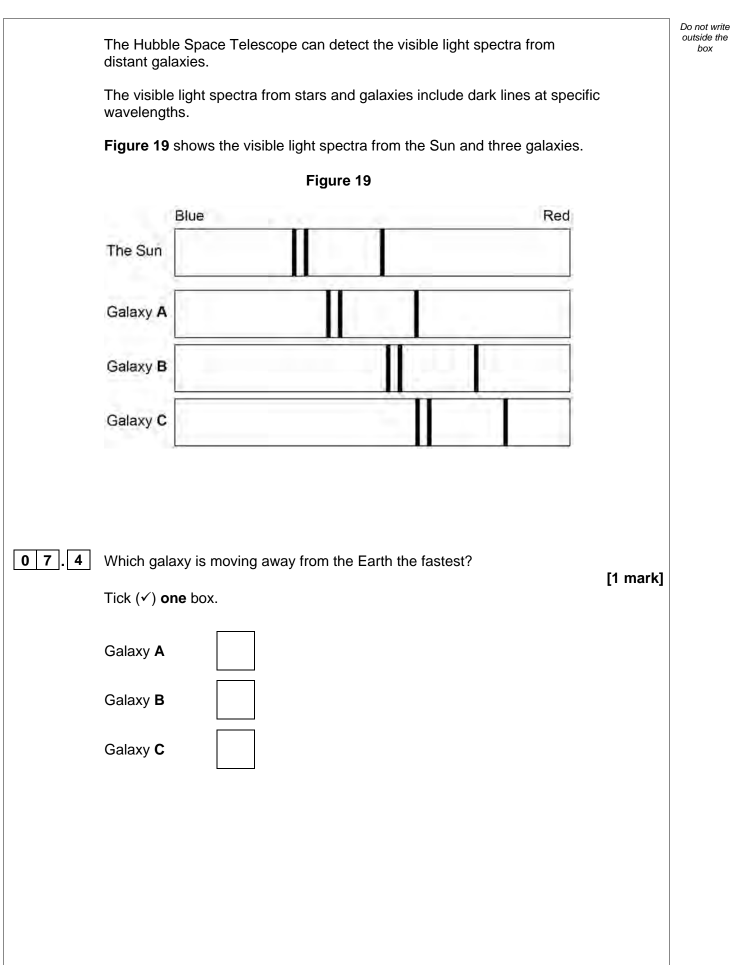




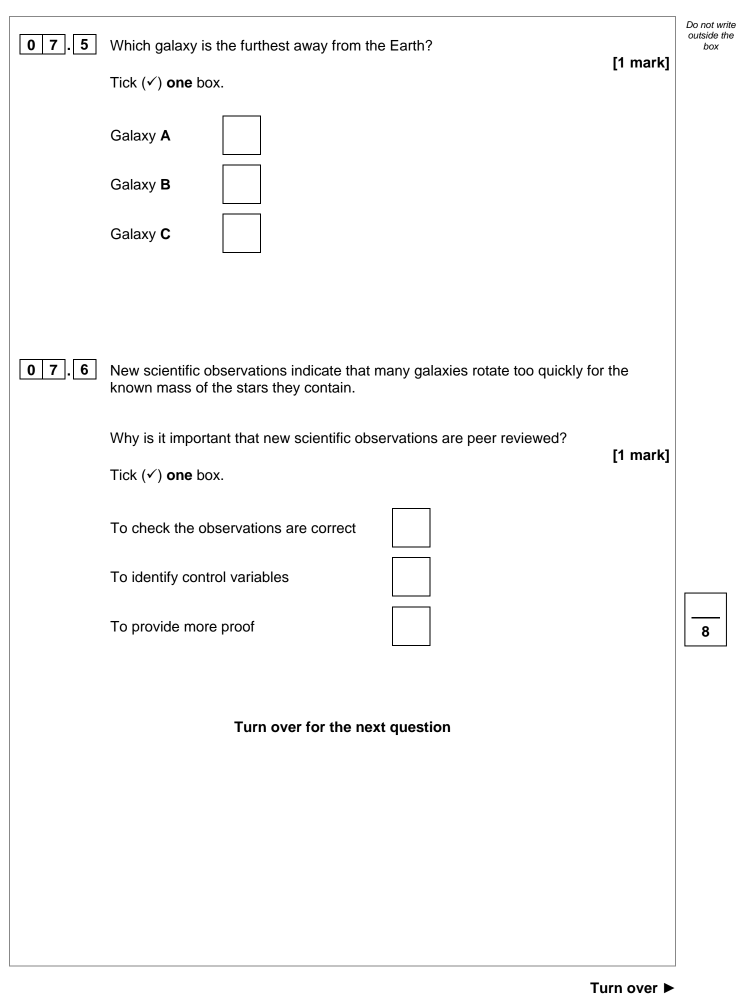


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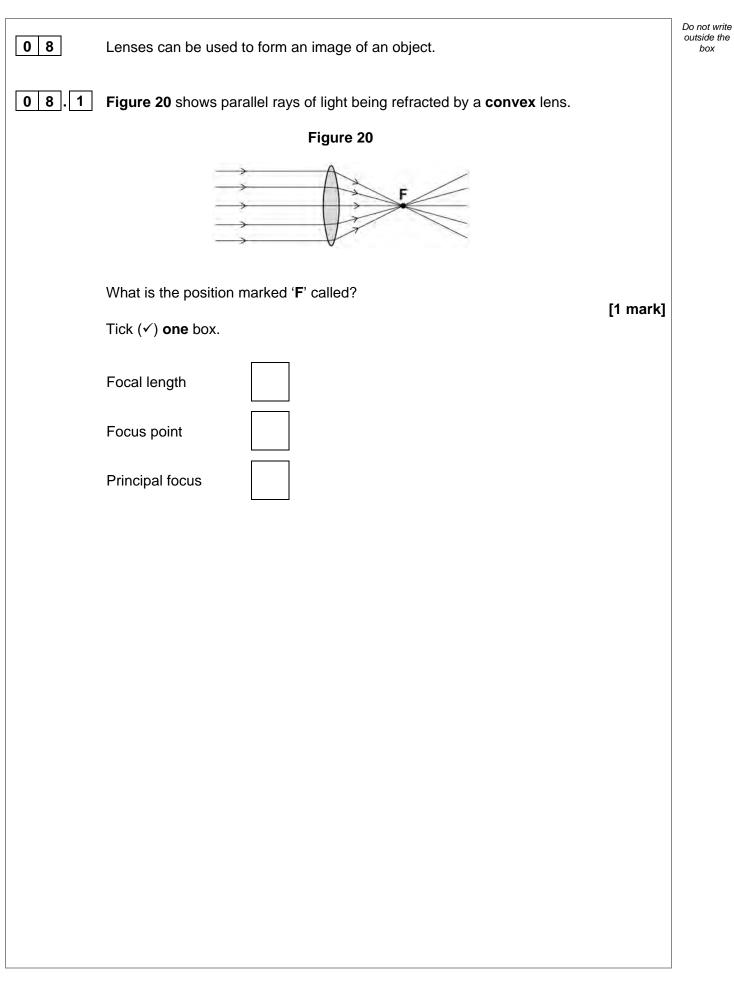
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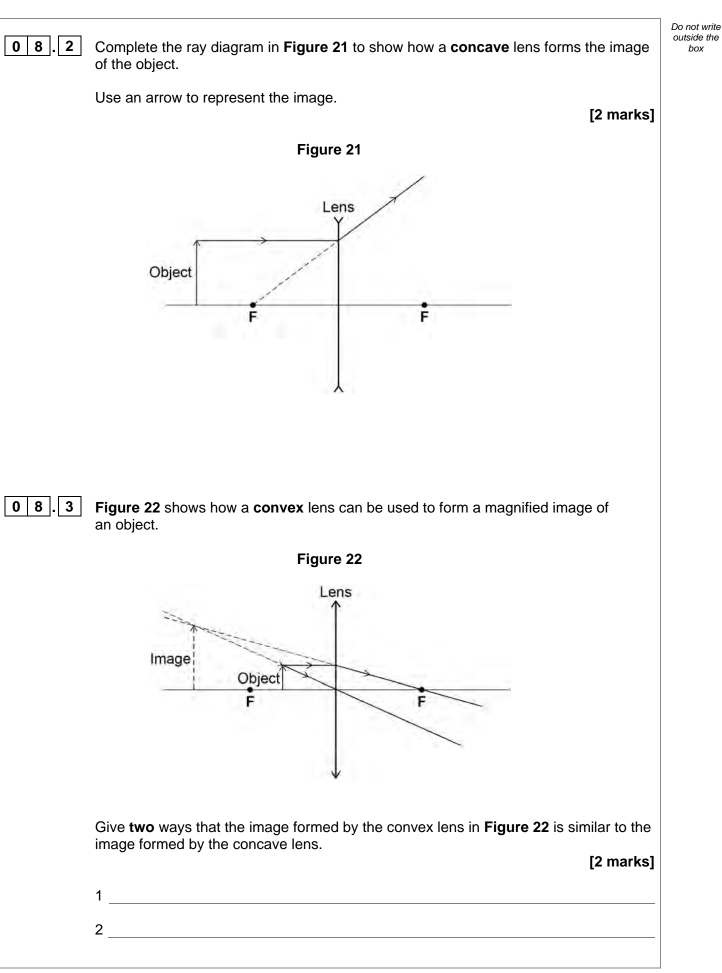










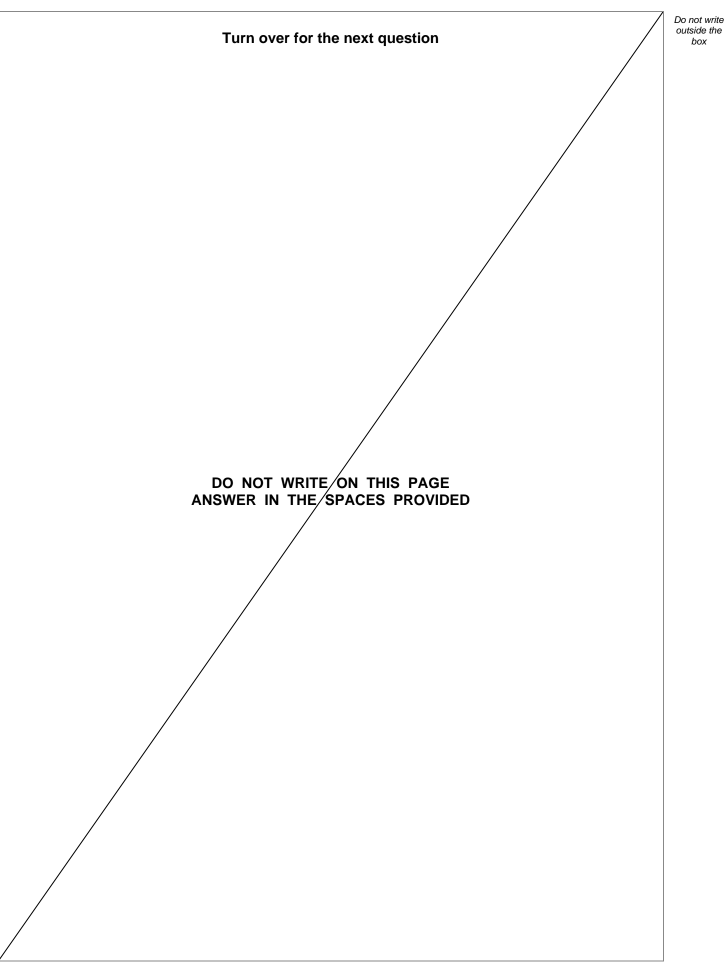




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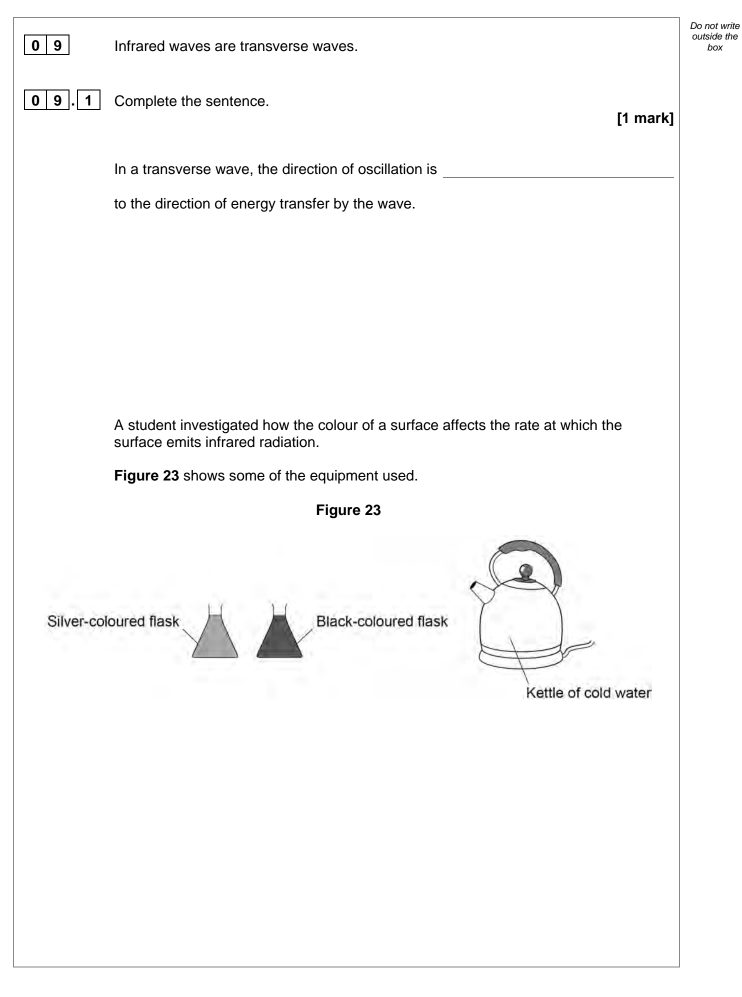
0 8.4	A convex lens is used as a magnifying glass to identify a symbol on the back of a silver spoon.	Do not write outside the box
	The symbol has an actual height of 1.6 mm.	
	The magnification produced by the lens is 3.5	
	Calculate the image height of the symbol when viewed through the magnifying glass.	
	Use the Physics Equations Sheet. [3 marks]	
	Image height =mm	8







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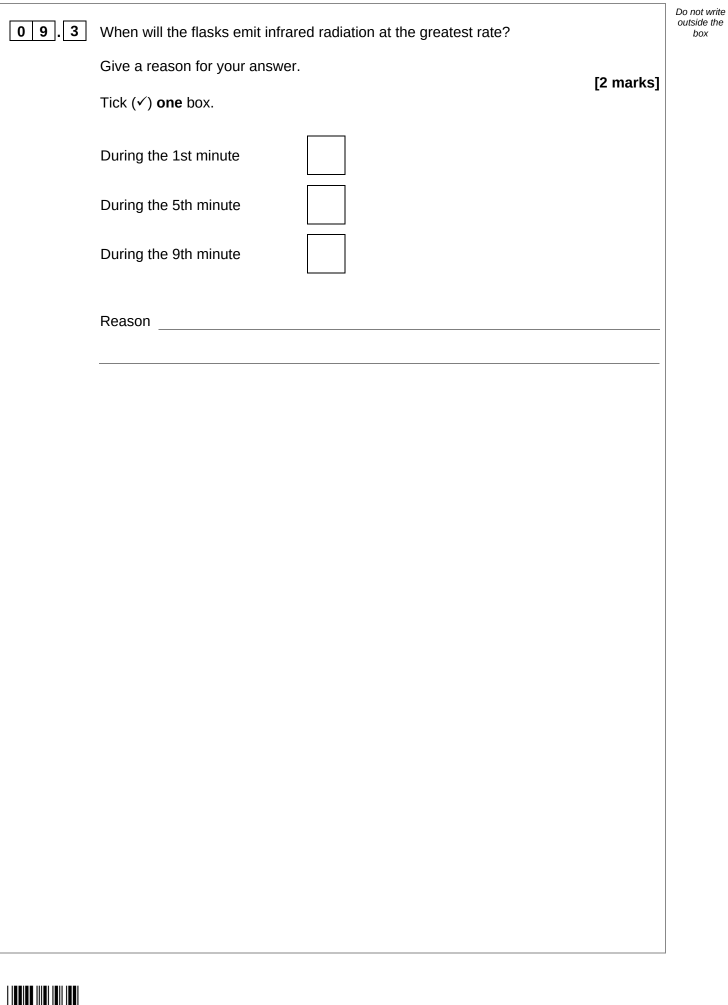


09.2	The student wrote the following hypothesis:	Do not write outside the box
	'The black-coloured flask will emit more infrared radiation than the silver-coloured flask during 10 minutes of cooling.'	
	Describe a method to test this hypothesis. [6 marks]	
	Question 9 continues on the next page	



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box

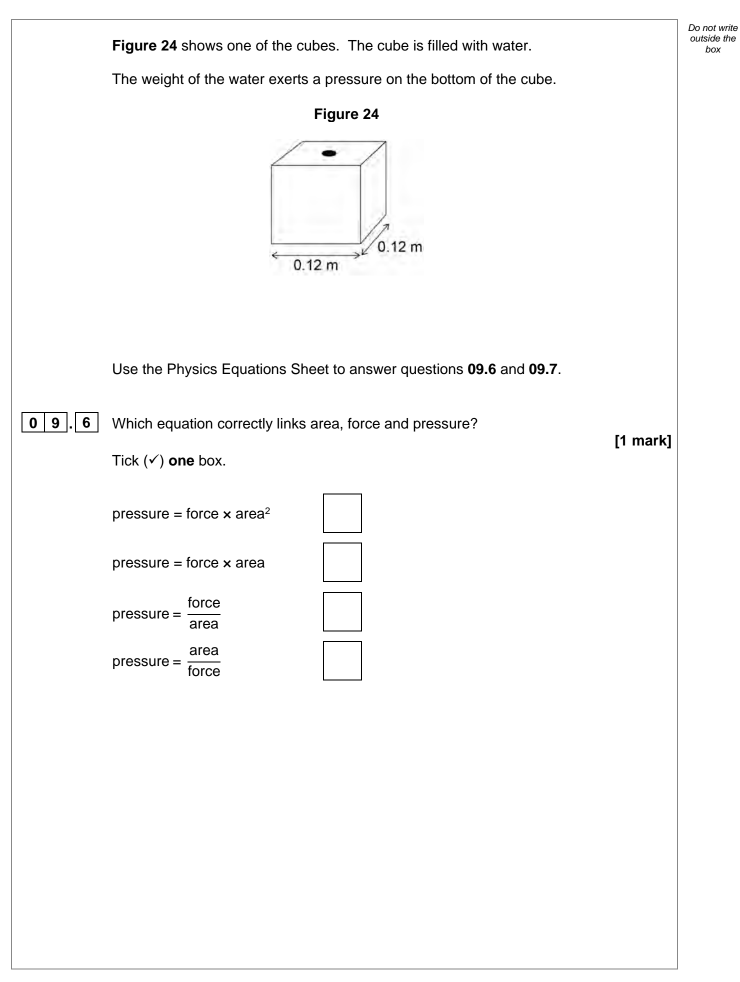




	nother student investigated the ab urface colours.	sorption of infrared radiation by diff	ferent
TI	he student filled four hollow metal	cubes with cold water.	
E	ach cube was the same size but h	ad a different surface colour.	
TI	he cubes were then placed the sar	me distance from an infrared heate	r.
	fter 10 minutes, the student measu ach cube.	ured the temperature increase of th	e water inside
] W	/hat was the dependent variable in	n this investigation?	[1 mark
-			
] т;		ble 2 Temperature increase after	
] т:	Tak Surface colour of the cube	Temperature increase after 10 minutes in °C	
] T:	Tab Surface colour of the cube Matt white	Temperature increase after 10 minutes in °C 3.0	
] Т	Tak Surface colour of the cube Matt white Shiny white	Temperature increase after 10 minutes in °C3.02.0	
] T a	Tak Surface colour of the cube Matt white Shiny white Matt black	Temperature increase after 10 minutes in °C3.02.06.5	
	Tak Surface colour of the cube Matt white Shiny white	Temperature increase after 10 minutes in °C3.02.06.54.0	[2 marks
	Surface colour of the cube Matt white Shiny white Matt black Shiny black ive two conclusions that can be magnetic that can be magneteee.	Temperature increase after 10 minutes in °C3.02.06.54.0	[2 marks
G 1	Surface colour of the cube Matt white Shiny white Matt black Shiny black ive two conclusions that can be magnetic that can be magneteee.	Temperature increase after 10 minutes in °C 3.0 2.0 6.5 4.0 hade from the results in Table 2.	[2 marks



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09.7	The water pressure at the bottom of the cube is 1500 Pa.	Do not write outside the box
	Calculate the force of the water on the bottom of the cube. [4 marks]	
	Force =N	17
	Turn over for the next question	
	Turn over ►	



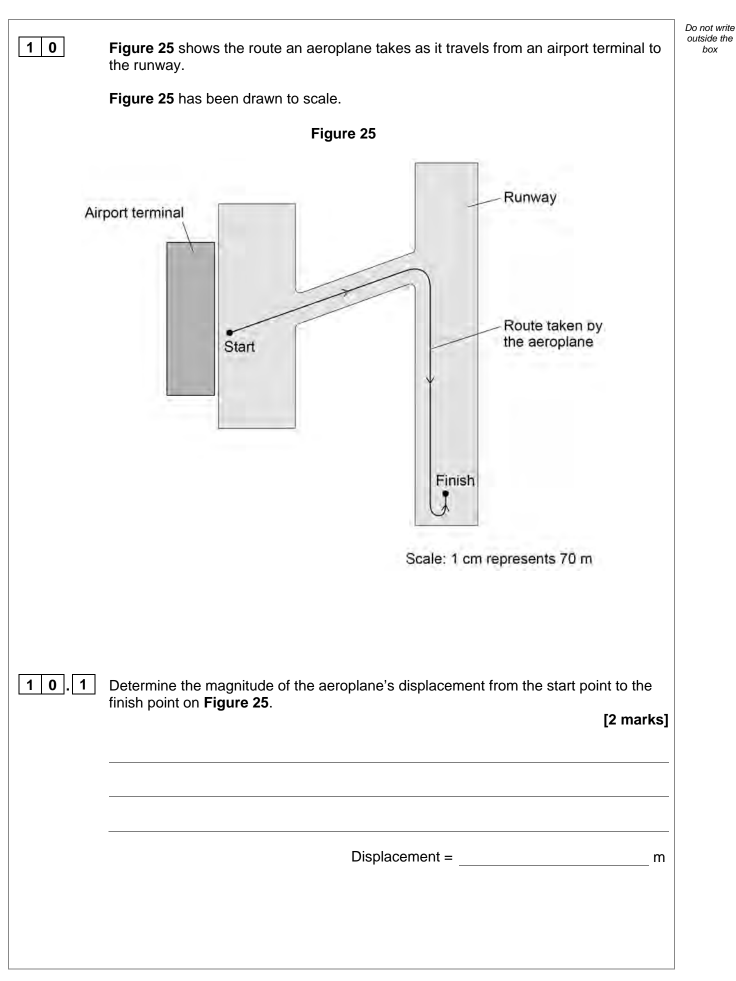
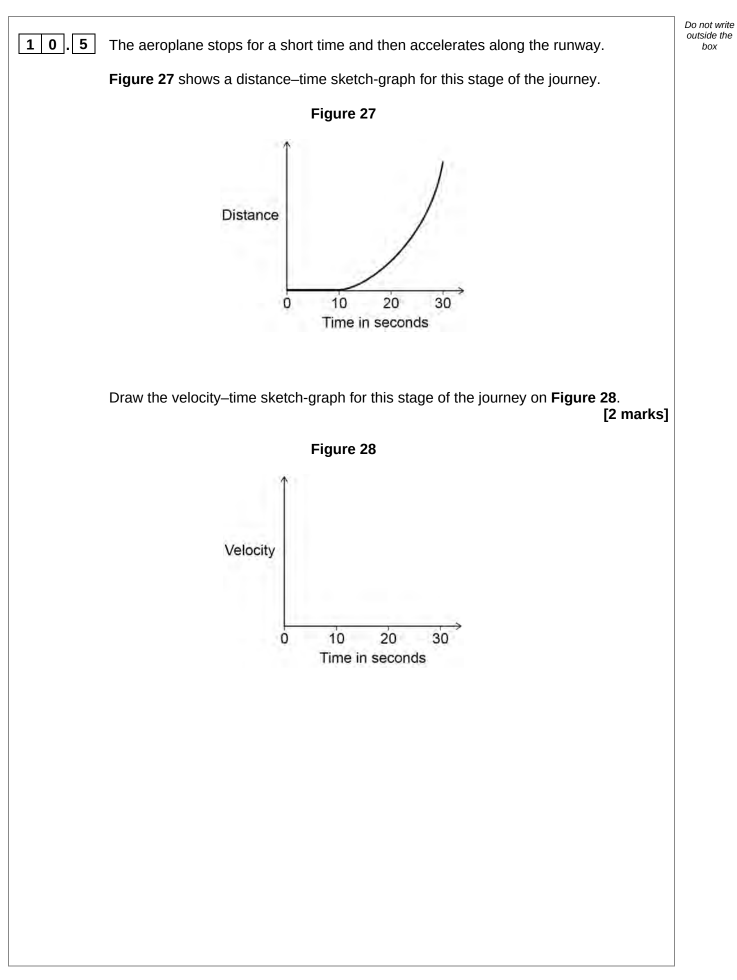




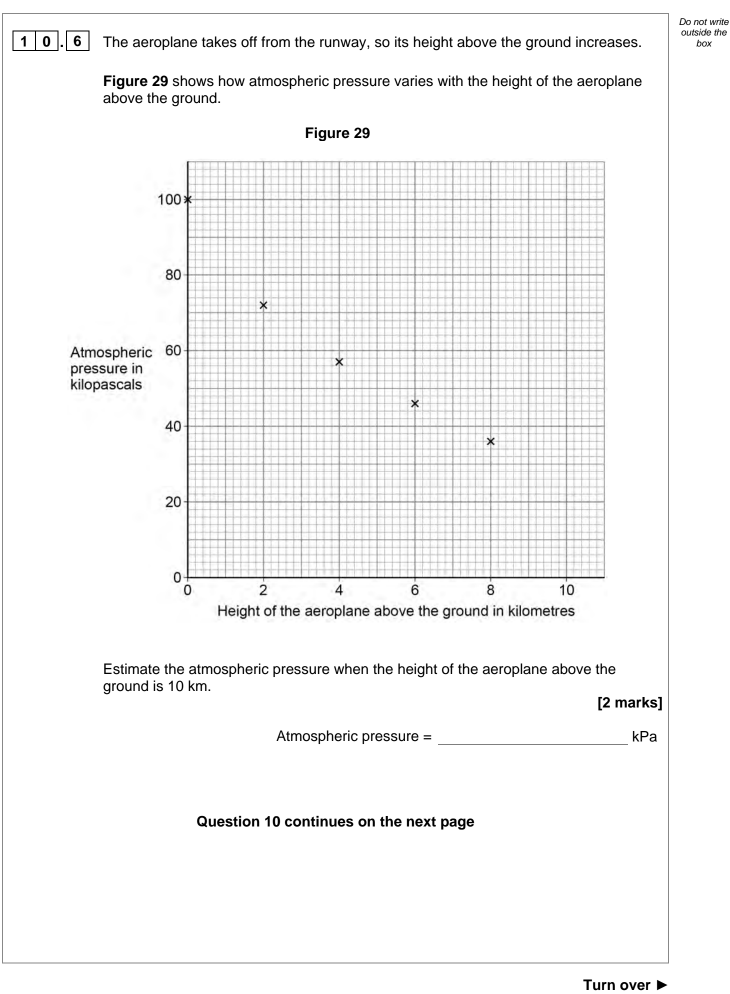
	Figure 26 shows the direction of the horizontal forces acting on the aeroplane moves in a straight line towards the runway.	e as it Do no. outsia bo
	Figure 26	
	Friction = 9500 N Thrust from the engines = 14000 N	
10.2	Determine the magnitude of the resultant horizontal force on the aeroplane.	[1 mark]
	Resultant horizontal force =	N
10.3	Describe the motion of the aeroplane as it moves towards the runway.	[1 mark]
10.4	Air resistance and friction are contact forces. Give one other example of a contact force.	[1 mark]



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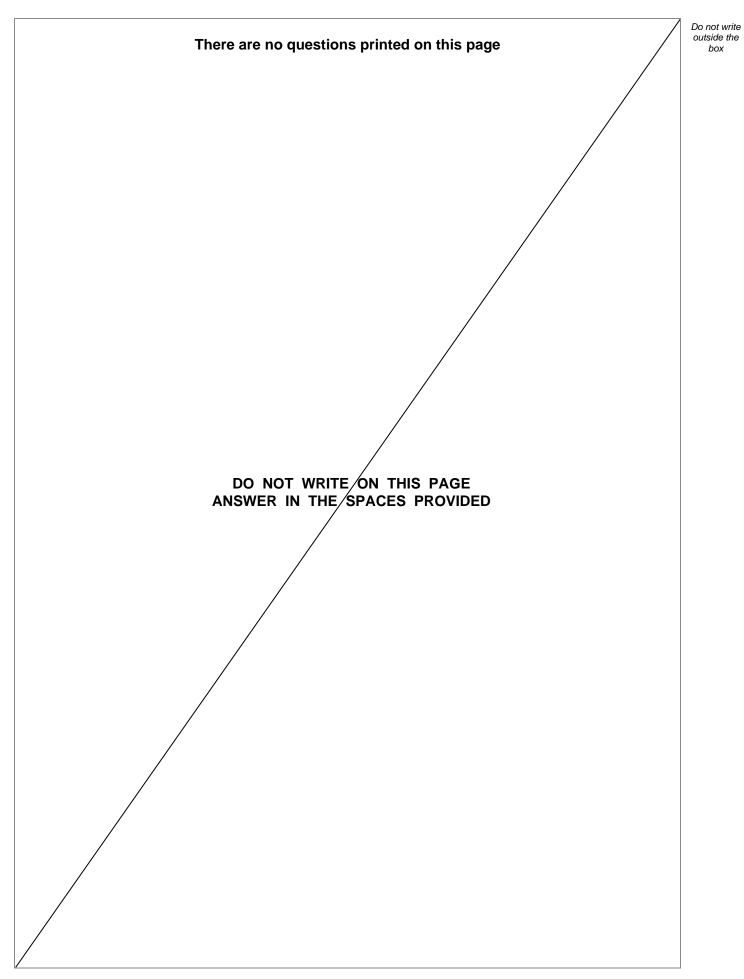














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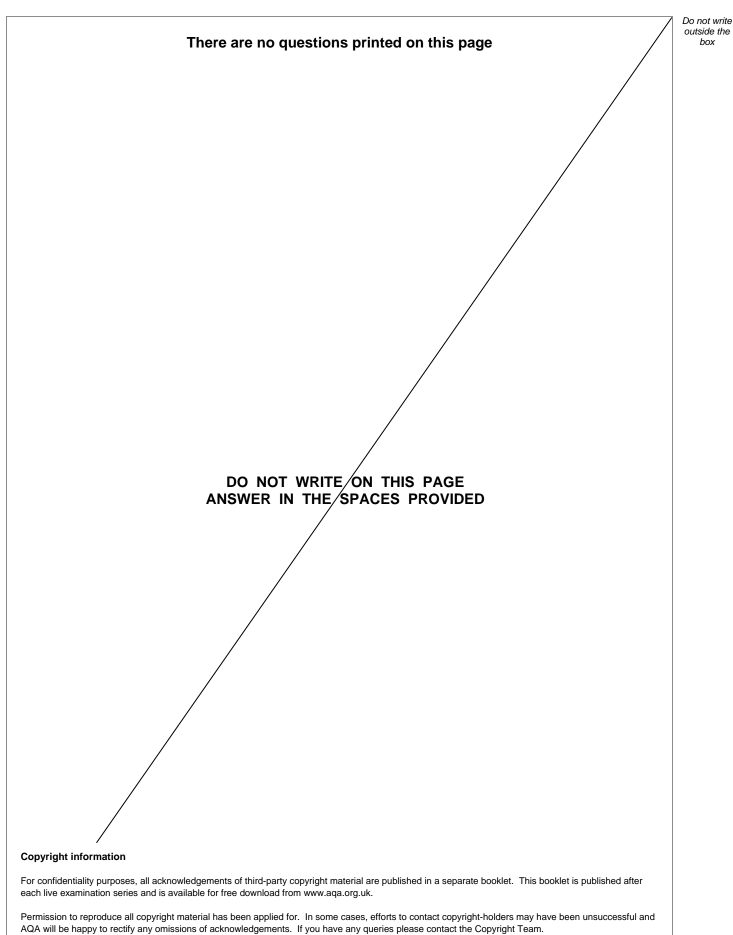
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