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Centre number	Candidate number	
Surname		
Forename(s)		
Candidate signature	I declare this is my own work.	ノ

GCSE PHYSICS

Foundation Tier Paper 2

Friday 12 June 2020 Morning 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

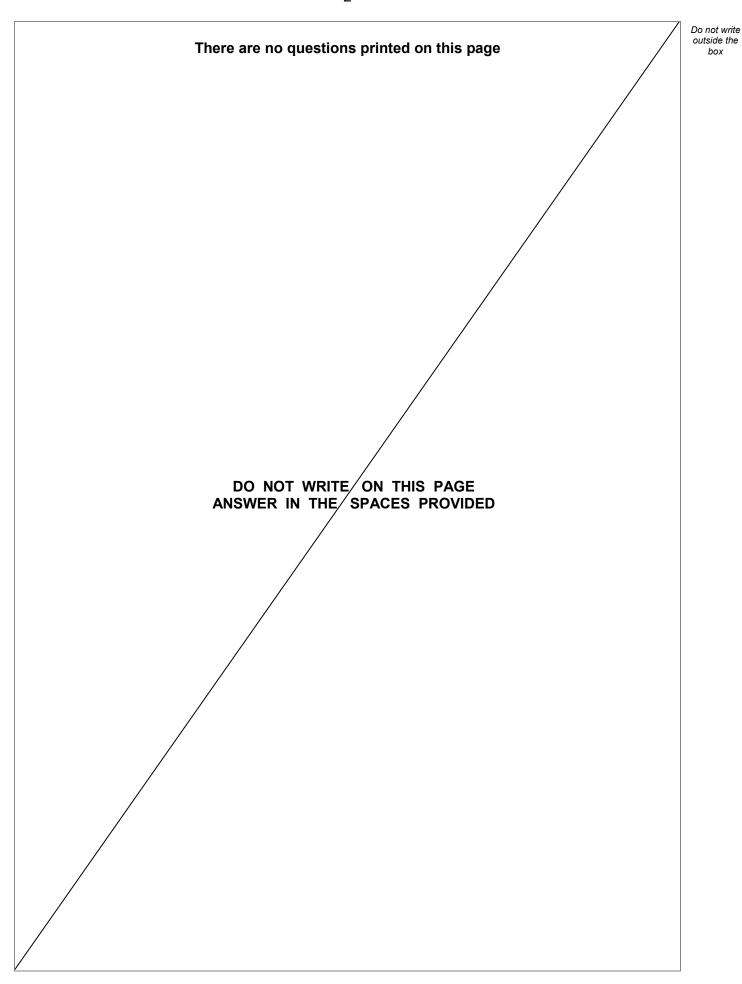
- Use black ink or black ball-point pen. Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- 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 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.

For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
5		
6		
7		
8		
9		
TOTAL		







	Answer all questions in the spaces provided.	
0 1	A student dropped a piece of modelling clay into oil.	
	Figure 1 shows the modelling clay just before it was dropped into the oil.	
	Figure 1	
	Modelling clay	
	Oil ————————————————————————————————————	
0 1.1	What was the distance fallen by the modelling clay?	[4 manula]
	Tick (✓) one box.	[1 mark]
	from A to C	
	from A to D	
	from B to C	
	from B to D	
0 1.2	What measuring instrument should be used to measure the distance fallen?	[1 mark]
	Question 1 continues on the next page	



The student dropped four pieces of modelling clay, each with a different shape.

For each piece the student measured the time taken to fall the same distance through the oil.

0 1. 3 The student removed each piece of modelling clay from the oil before dropping the next piece.

Suggest one reason why.

[1 mark]

The student repeated the measurements and calculated mean values.

Table 1 shows the results.

Table 1

Shape	Time taken in seconds			
	Drop 1	Drop 2	Drop 3	Mean
Sphere	47	38	41	42
Cube	68	49	57	58
Cylinder	34	37	34	X
Cone	29	23	26	26

narks]



0 1.5	Each piece of modelling clay had the same mass.
	Which shape in Table 1 had the smallest resistive force acting against it as it fell?
	Tick (✓) one box.
	Give one reason for your answer.
	Cone [2 marks]
	Cube
	Cylinder
	Sphere
	Reason
0 1.6	How would the time taken to fall change if the modelling clay was dropped through air instead of through oil? [1 mark] Tick (✓) one box. Time through air would be less. Time through air would be more. Time through air would be the same.



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(s]	
N	
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	12

gravitational field strength = 9.8 N/kg Calculate the weight of the piece of modelling clay. Use the equation: weight = mass × gravitational field strength [2 marks] Weight = N Weight is a non-contact force. Which of the following are also non-contact forces? Tick (*) two boxes. Air resistance Electrostatic force Friction Magnetic force Tension	0 1.7	The mass of a piece of modelling clay was 0.050 kg.		outsi b
Use the equation: Weight = mass × gravitational field strength		gravitational field strength = 9.8 N/kg		
weight = mass × gravitational field strength Weight =		Calculate the weight of the piece of modelling clay.		
Weight =N Weight causes the modelling clay to fall through the oil. Weight is a non-contact force. Which of the following are also non-contact forces? Tick (*\forall) two boxes. Air resistance Electrostatic force Friction Magnetic force		Use the equation:		
Weight causes the modelling clay to fall through the oil. Weight is a non-contact force. Which of the following are also non-contact forces? Tick (✓) two boxes. Air resistance Electrostatic force Friction Magnetic force		weight = mass × gravitational field strength	[2 marks]	
Weight is a non-contact force. Which of the following are also non-contact forces? Tick (✓) two boxes. Air resistance Electrostatic force Friction Magnetic force		Weight =	N	
Which of the following are also non-contact forces? Tick (✓) two boxes. Air resistance Electrostatic force Friction Magnetic force	0 1.8			
Tick (*/) two boxes. Air resistance Electrostatic force Friction Magnetic force				
Air resistance Electrostatic force Friction Magnetic force			[2 marks]	
Electrostatic force Friction Magnetic force		Tick (✓) two boxes.		
Friction Magnetic force		Air resistance		
Magnetic force		Electrostatic force		
		Friction		
Tension		Magnetic force		
		Tension		12



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Turn over ▶

		8		
0 2	Our solar system includes	the Sun, planets and	l moons.	
0 2 . 1	Complete the sentence.			
	Choose the answer from the	he box.		[1 mark]
	Andromeda	Milky Way	Pinwheel	Whirlpool
	Our solar system is part of	the	galaxy.	
0 2.2	Planets orbit the Sun.			
	What force causes planets	s to orbit the Sun?		[1 mark]
	Table 2 shows data about	five planets.		
		Table 2		

Planet	Mean distance from the Sun in millions of kilometres	Mean surface temperature in °C
Earth	150	+22
Mars	228	-48
Jupiter	778	Х
Saturn	1430	-178
Uranus	2870	-200

0 2.3	How does the mean surface temperature of the planets in Table 2 change as mean distance from the Sun increases?		
		1 mark]	



0 2.4	Predict the mean surface temperature of Jupiter (X) in Table 2.	[1 mark]
	Mean surface temperature of Jupiter =	°C
0 2.5	Five of the planets in the solar system are given in Table 2 . How many other planets are there in the solar system? Tick (✓) one box. Two	[1 mark]
	Five	
0 2.6	Our Moon is a natural satellite.	
	Why is the Moon classified as a satellite?	[1 mark]
	Tick (✓) one box.	[Timark]
	It has no atmosphere.	
	It has no gravitational field.	
	It is too small to be a planet.	
	It orbits a planet.	
	Question 2 continues on the next page	



0 2.7	How are planets and moons similar? Tick (✓) two boxes.		[2 marks]	Do not write outside the box	
	Their mass is about the same.				
	Their orbits are circular.				
	Their surfaces are the same colour.				
	They are similar in diameter.				
	They do not emit visible light.				
0 2 . 8	The diameter of the Earth is 13 000 km.				
	The diameter of the Sun is 110 times greater than the diameter of the Earth.				
	Calculate the diameter of the Sun.	[2 marks]			
	Diameter of the Sun	=	km	10	



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Turn over ▶

0 3 Figure 2 shows some waves. Figure 2 0 3 Which arrow represents the wavelength of the waves? [1 mark] Tick (✓) one box. Ρ Q R S 0 3 . 2 Which arrow represents the amplitude of the waves? [1 mark] Tick (✓) one box. Ρ Q R S



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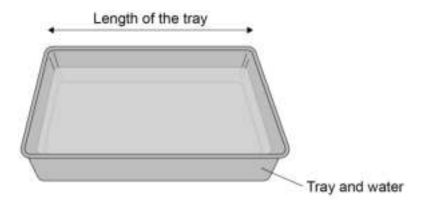
box

0 3.3	The waves have a frequency of 0.20 hertz.
	Calculate the period of the waves.
	Use the equation:
	$period = \frac{1}{frequency}$
	[2 marks]
	Period = s
0 3 . 4	The frequency of the waves is increased. The speed of the waves stays the same.
	What happens to the wavelength of the waves?
	Tick (✓) one box.
	The wavelength decreases.
	The wavelength increases.
	The wavelength stays the same.
	Question 3 continues on the next page

A student investigated how the speed of water waves is affected by the depth of water in a tray.

Figure 3 shows some water in a rectangular tray.

Figure 3



The student lifted one end of the tray and then dropped it.

This made a wave which travelled the length of the tray.

0 3.5	The student measured the length of the tray.					
	What else should the student measure in order to calculate the speed of the wave?					
	Tick (✓) one box.	[1 mark]				
	Area of the bottom of the tray					
	Depth of water in the tray					
	Temperature of the water in the tray					
	Time taken by the wave to travel the length of the tray					

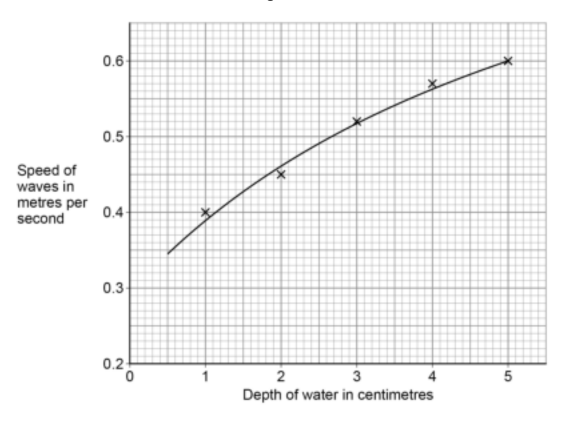


0 3.6	What was the independent variable in this investigation? [1 mark]	Do not write outside the box
	Depth of water	
	Length of tray	
	Speed of waves	
	Question 3 continues on the next page	



Figure 4 shows the results.





0 3 . 7	Give one conclusion that can be made from Figure 4 .	
		[1 mark]

0 3 . 8 What was the speed of a wave when the depth of water was 2.5 cm?

[1 mark]

Speed of wave = ____ m/s

9



0 4 . 1 Visible light is used for communications. Which other parts of the electromagnetic spectrum are used for communications? [2 marks] Tick (✓) two boxes. Gamma rays Microwaves Radio waves Ultraviolet X-rays Figure 5 shows a ray of light in an optical fibre. Figure 5 Inside of optical fibre 0 4 . 2 What is the name given to the dotted line on **Figure 5**? [1 mark] 0 4 Where the ray of light touches the edge of the optical fibre it is reflected. Draw the reflected ray on Figure 5. [2 marks] Question 4 continues on the next page



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0 4.4	Optical fibres need to be able to bend around	corners without bre	eaking.
	Suggest the property that optical fibres must h corners.	nave to allow them t	to bend around
	comers.		[1 mark]
0 4.5	The appearance of visible light can change wh	nen it interacts with	different objects.
	Complete the sentences.		
	Choose the answers from the box.		
	Each answer may be used once, more than or	nce or not at all.	[3 marks]
	absorbed reflected	refracted	transmitted
	10110010		
	When white light is incident on a green filter, or	only green light pas	ses through the filter.
	This is because green light is		by the filter.
	All other colours of light are	b	y the filter.
	When red light shines on a blue object the red	l light is	



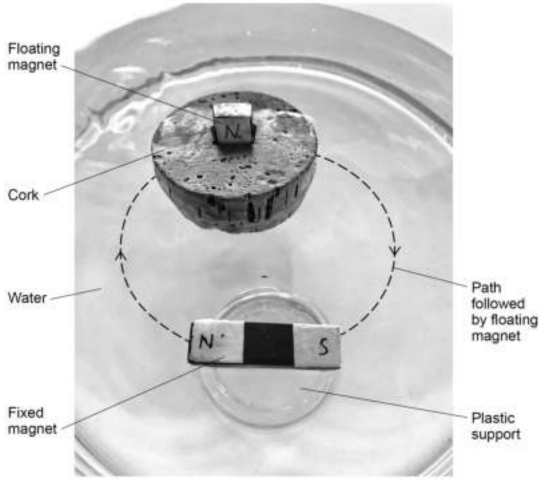
0 5

A student placed a magnet on top of a plastic support in a bowl of water. This magnet was fixed in position and above the surface of the water.

The student put a second magnet into a piece of cork so that the magnet floated on the water. Only the north pole of the floating magnet was above the surface of the water.

Figure 6 shows the arrangement of the magnets.

Figure 6



0 5.1	The floating magnet was placed near to the north pole of the fixed magnet. floating magnet then moved along the path shown in Figure 6 .	The
	Explain why.	[2 marks]



0 5 . 2 The student replaced the floating magnet with a piece of iron. What happened to the piece of iron? [1 mark] 0 5. 3 Describe how to use a compass to plot the magnetic field pattern around a bar magnet. Use Figure 7 to help you. [4 marks] Figure 7 Compass Bar magnet S Paper

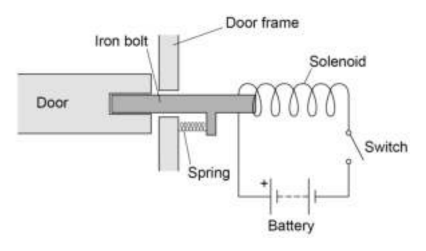


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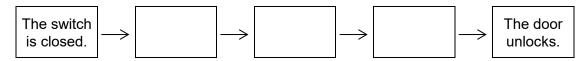
Figure 8 shows a diagram of an electromagnetic lock used to secure a door.

Figure 8



0 5 . 4 Figure 9 shows an incomplete sequence of how the door unlocks.

Figure 9



Write **one** letter in each box to show the correct sequence.

[2 marks]

- A The iron bolt moves.
- **B** A magnetic field is created around the solenoid.
- C There is a current in the circuit.

Question 5 continues on the next page



	22		
0 5 . 5	The electromagnetic lock contains a spring.		Do not write outside the box
	When the door is unlocked the extension of the spring is 0.040 m.		
	spring constant = 200 N/m		
	Calculate the elastic potential energy of the spring when the door is unlocked.		
	Use the equation:		
	elastic potential energy = $0.5 \times \text{spring constant} \times (\text{extension})^2$ [2 ma	arks]	
	Elastic potential energy =	[11
		-	



Do not write outside the box	

0 6.1	Figure 10 shows the position of three types of wave in the electromagnetic spectrum.							
Figure 10								
	А	Microwaves	В	Visible light	С	D	Gamma rays	
	Which lett	er represents ne box.	the positi	on of X-ra	lys in the	electroma	agnetic sp	ectrum? [1 mark]
	A	В		С		 		
		Questio	n 6 conti	nues on 1	the next	oage		



	A doctor needs to obtain an image of a bone in a patient's injured arm. The doctor takes an X-ray of the arm.						
0 6.2	Give one possible harmful consequence of receiving a dose of X-ray radiation. [1 mark]						
	Table 3 gives		wo methods of bone imaging.				
		Method	Radiation dose in millisieverts				
		X-ray of arm	0.1				
		CT scan of arm	6.0				
0 6.3	Compare the	risk of harm to the p	patient of having an X-ray rather than	a CT scan. [2 marks]			



0 6.4	Which of the following is the same as 6.0 millisieverts? [1 mark] Tick (✓) one box.					
	0.60 sieverts					
	0.060 sieverts					
	0.0060 sieverts					
	0.00060 sieverts					
0 6 . 5	The patient received a total radiation dose of 2.5 millisieverts during one year.					
	Calculate the percentage of this dose that came from one X-ray of the arm.					
	Use the data in Table 3 .					
	[2 marks]					
	Percentage = %					
	Turn over for the next question					



Do not write outside the 0 7 . 1 An aircraft travels at a constant velocity. How is the velocity of the aircraft different to the speed of the aircraft? [1 mark] 0 7.2 Figure 11 shows one of the engines on the aircraft. Figure 11 Front of engine Air pushed backwards Air is taken into the front of the engine and pushed out of the back of the engine. Explain the effect this has on the engine. [2 marks]

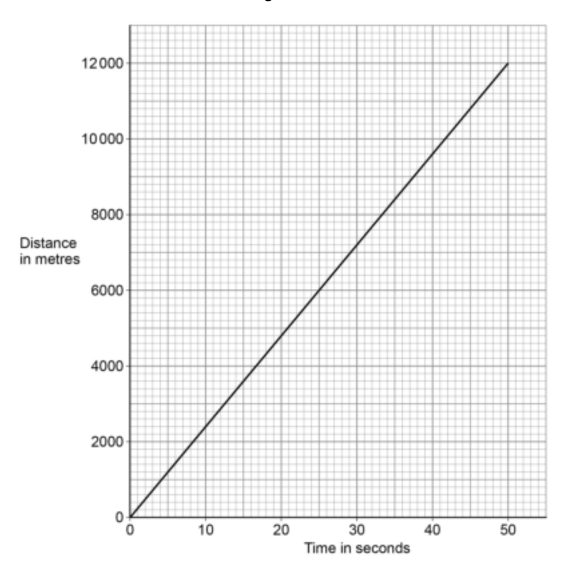


box

0 7. 3 Figure 12 shows a distance-time graph for the aircraft.

Determine the speed of the aircraft.

Figure 12



	[3 marks]

Speed = m/s

Question 7 continues on the next page



0 7.4	Write down the equation that links acceleration (a), change in velocity (Δv) and time taken (t). [1 mark]
0 7.5	At a different stage of the flight, the aircraft was travelling at a velocity of 250 m/s. The aircraft then decelerated at 0.14 m/s². Calculate the time taken for the aircraft to decelerate from 250 m/s to 68 m/s. [4 marks]
	Time =s



0 7 . 6	Write down the equation that links distance (s) , force (F) and work done (W) .	Do not voutside
	[1 mark]
		_
0 7.7	When the aircraft landed, it travelled 2000 m before stopping.	
	The work done to stop the aircraft was 140 000 000 J.	
	Calculate the mean force used to stop the aircraft.	,
	[3 marks]	ı l
		_
		_
		_
		_
		-
	Mean force = N	- <u></u>

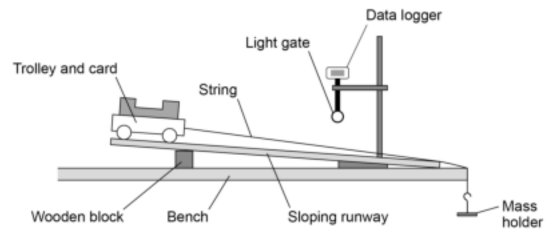
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0 8 A student investigated the acceleration of a trolley.

Figure 13 shows how the student set up the apparatus.

Figure 13



0 8.1	Before attaching the mass holder the student placed runway. The trolley rolled down the runway without	· · · · · · · · · · · · · · · · · · ·
	What change to the apparatus in Figure 13 could be starting to roll down the runway?	e made to prevent the trolley from
	Tick (✓) one box.	[1 mark]
	Move the wooden block to the left.	
	Shorten the length of the runway.	
	Use a taller wooden block.	
0 8 . 2	The student attached the mass holder to the string.	

The student attached the mass holder to the string.

The string rubbed along the edge of the bench as the mass holder fell to the floor.

Suggest what the student could do to prevent the string from rubbing.

[1 mark]



The light gate and data logger were used to determine the acceleration of the trolley.

The student increased the resultant force on the trolley and recorded the acceleration of the trolley.

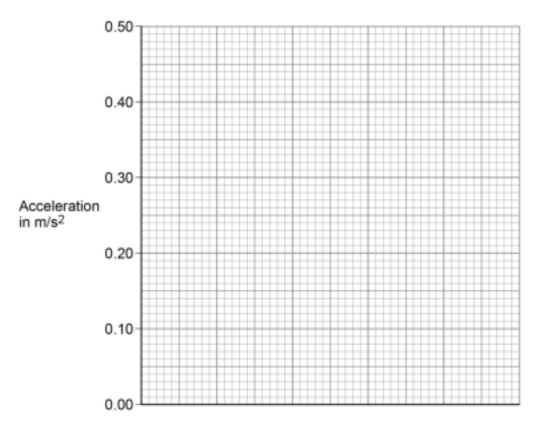
Table 4 shows the results.

Table 4

Resultant force in newtons	Acceleration in m/s ²
0.05	0.08
0.10	0.18
0.15	0.25
0.20	0.32
0.25	0.41

Figure 14 is an incomplete graph of the results.

Figure 14



Resultant force in newtons

0 8 . 3 Complete Figure 14.

- Choose a suitable scale for the x-axis.
- · Plot the results.
- Draw a line of best fit.

[4 marks]



Turn over ▶

0 8 . 4	Describe the relationship between the resultant force on the trolley and the acceleration of the trolley.	
		mark]
8.5	Describe how the investigation could be improved to reduce the effect of random errors.	arks]
8.6	Write down the equation that links acceleration (a), mass (m) and resultant force [1 i	(<i>F</i>). mark]
8.7	The resultant force on the trolley was 0.375 N.	
	The mass of the trolley was 0.60 kg.	
	Calculate the acceleration of the trolley.	
	Give your answer to 2 significant figures. [4 m	arks]
	Acceleration (2 significant figures) =	m/s ²



0 9.1	Complete the sentences. [2 marks]
	The Sun is a stable star. This is because the forces pulling inwards caused by
	are in equilibrium with the forces pushing outwards caused
	by the energy released by nuclear
0 9.2	Write down the equation that links distance travelled (s), speed (v) and time (t). [1 mark]
0 9 . 3	The mean distance between the Sun and the Earth is 1.5×10^{11} m.
0 3 . 3	
	Light travels at a speed of 3.0 × 10 ⁸ m/s.
	Calculate the time taken for light from the Sun to reach the Earth. [3 marks]
	Time = s
	Question 9 continues on the next page

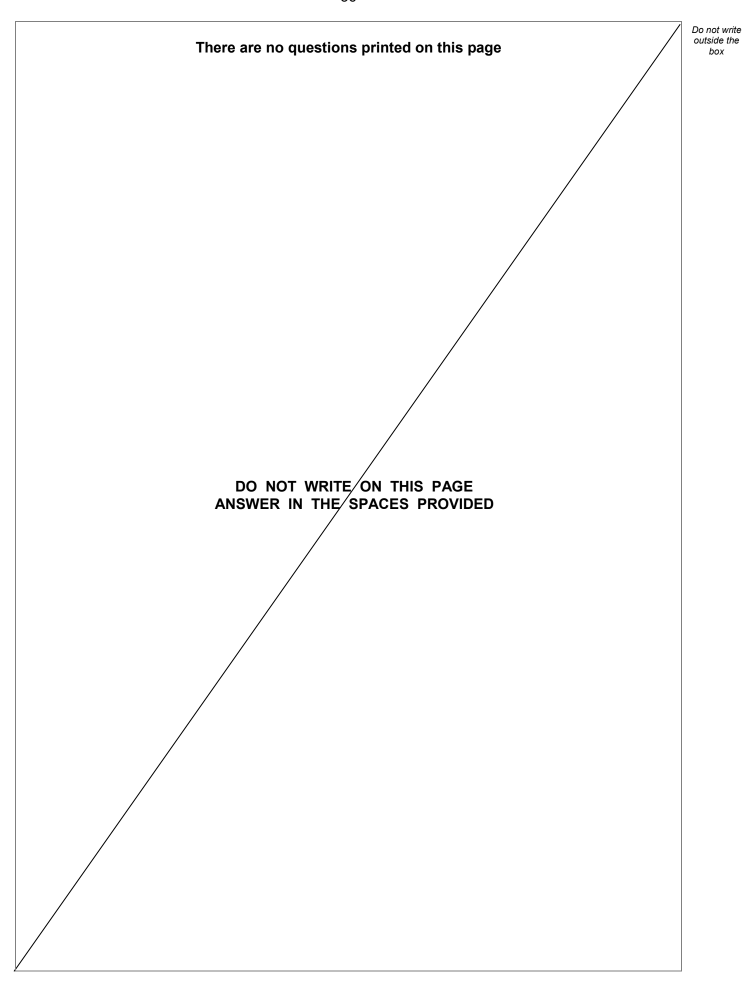


0 9.4	Some stars are much more massive than the Sun.	
	Describe the life cycle of stars much more massive than the Sun, including formation of new elements.	
		[6 marks]



0 9 . 5	Stars emit radiation with a range of wavelengths.	Do not write outside the box
	Which property of a star does the range of wavelengths depend on? Tick (✓) one box. [1 mark]	4]
	Density	
	Mass	
	Temperature	
	Volume	13
	END OF QUESTIONS	







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Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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