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Please write clearly in	block capitals.
Centre number	Candidate number
Surname	
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# INTERNATIONAL GCSE Physics

Paper 1

Thursday 24 May 2018 07:00 GMT

## IT Time allowed: 1 hour 30 minutes

### Materials

For this paper you must have:

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

### Instructions

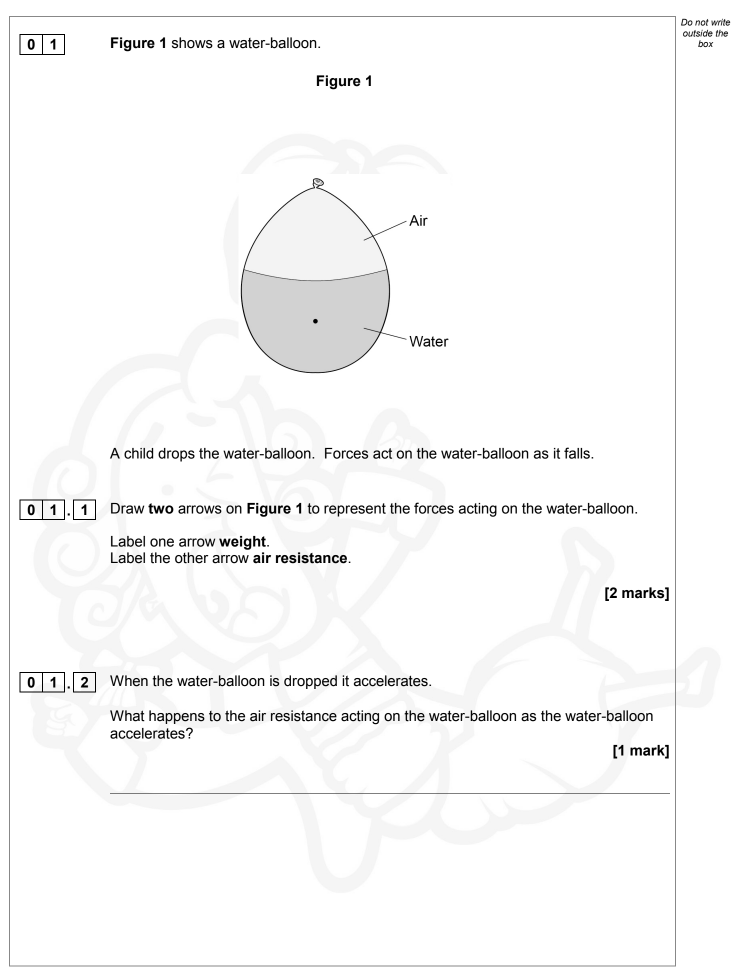
- Use black ink or black ball-point pen.
- Fill in the box at the top of this page.
- · Answer all questions in the spaces provided.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- In all calculations, show clearly how you work out your answer.

### Information

- The maximum mark for this paper is 90.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.

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







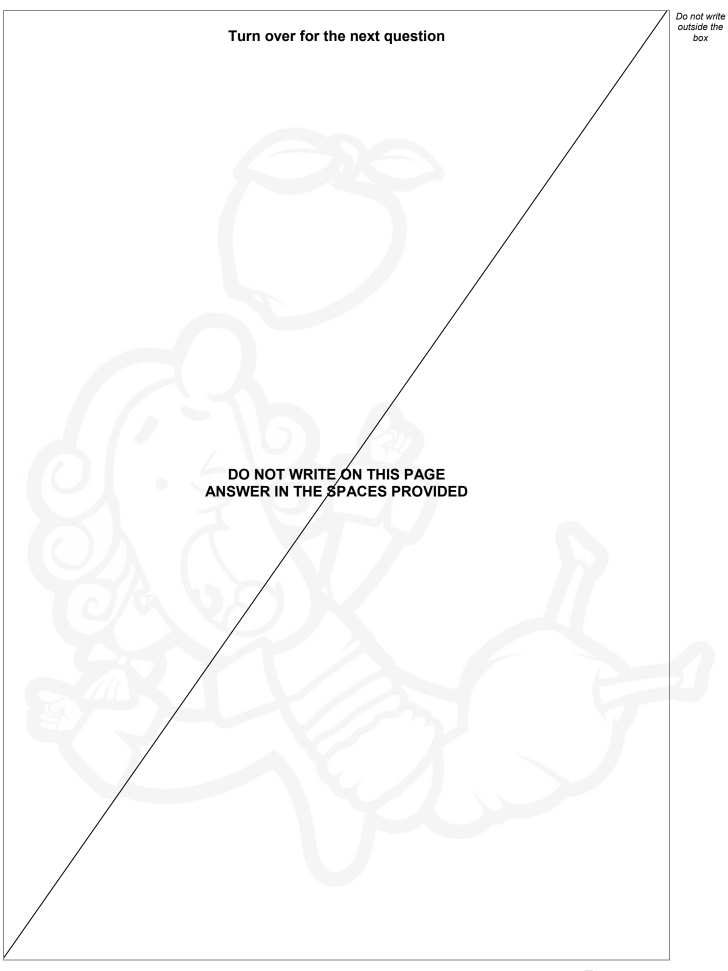
	Some quantitie	s are scalars and	some are v	ectors.	
1.3	Complete the s	entence.			[2 marks]
	Forces are vec	tor quantities.			
	This means the	ey have		and	
1.4		each row of the t	able to sho	w whether ea	ch quantity is a scalar or a
	vector.				[2 marks]
		Quantity	Scalar	Vector	
		Acceleration			
		Distance			
		Speed			
1.5	The water-ballo	oon weighs 4.9 N.			
	gravitational fie	ld strength = 9.8 N	N/kg		
	Calculate the m	nass of the water-b	oalloon.		
	Use the Physic	s Equations Shee	t.		
	Give the unit.				
					[4 marks]
		Mass =		Ur	nit



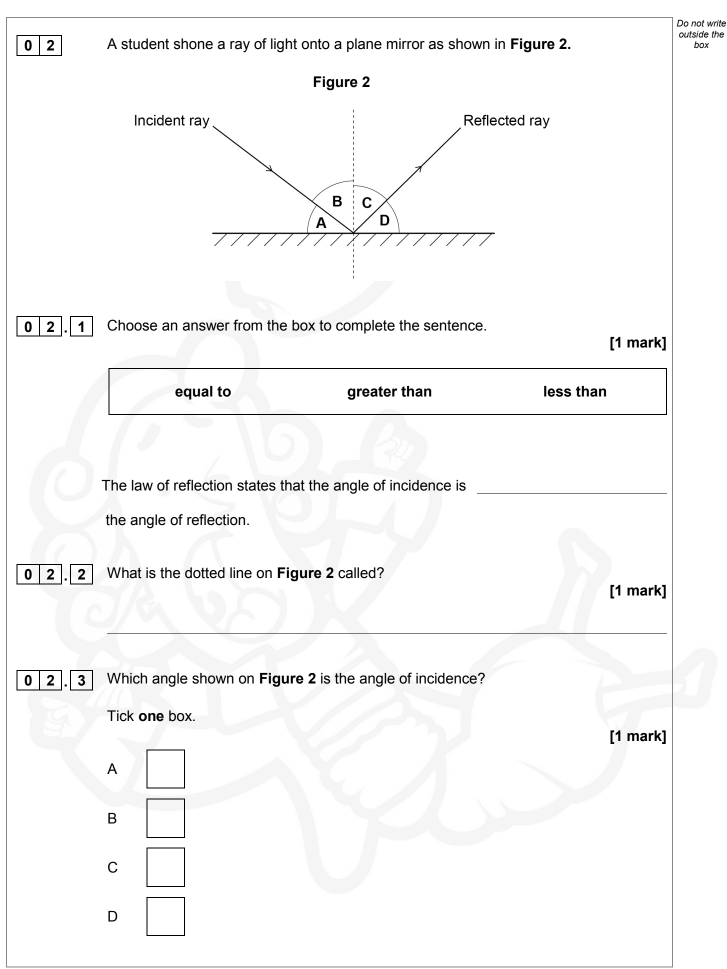
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0 1.6	Another water-balloon weighs 6.8 N.	Do not write outside the box
	Both water-balloons are the same size and shape.	
	The child drops both water-balloons from the same height at the same time.	
	Which statement is correct?	
	Tick one box. [2 marks]	
	Both water-balloons will reach the ground at the same time.	
	The 4.9 N water-balloon will reach the ground first.	
	The 6.8 N water-balloon will reach the ground first.	
	Give a reason for your answer.	
	Reason	
		13





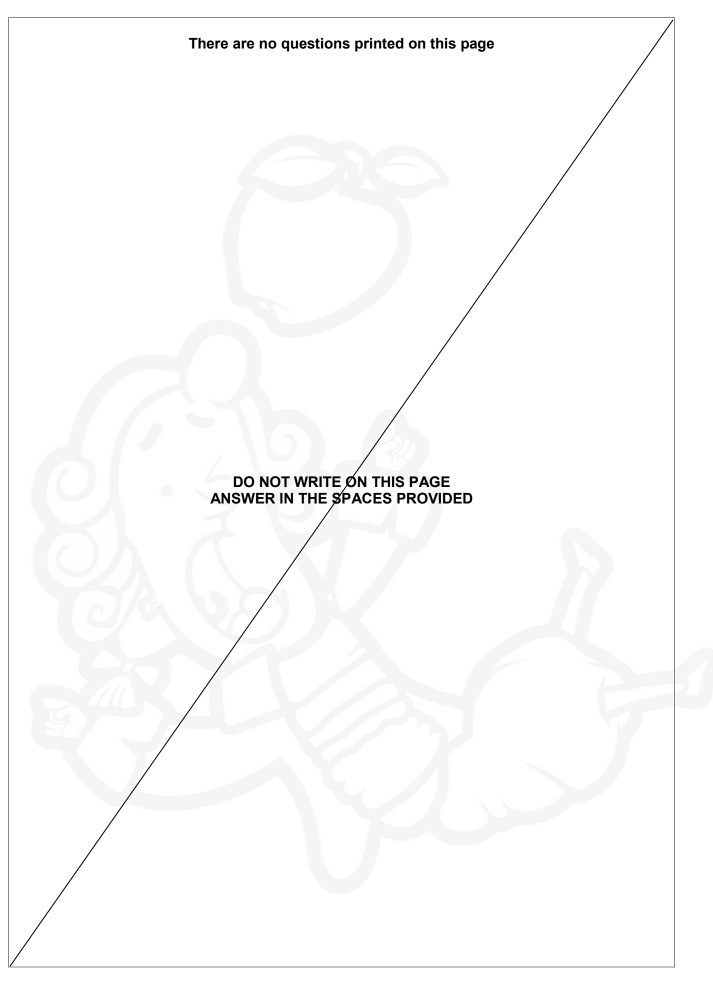






02.4	What equipm	ent should the student	have used to measure	e the angle of incidence?	Do not writ outside the box
	Tick <b>one</b> box				
				[1 mark]	
	Compass				
	Protractor				
	Ruler				
	Set-square	5			
0 2.5	Table 1 show	s the student's results			
		Tab	ble 1		
		Angle of Incidence in degrees	Angle of Reflection in degrees		
		10 20	<u>10</u> 19	-	
		30	31		
		40 50	<u>39</u> 51		
	Explain <b>one</b> t	hing that the student c	ould do to improve the	results. [2 marks]	
02.6	Complete the	e sentence. Choose ar	nswers from the box.	[2 marks]	
	inverted	magnified	real u	pright virtual	
	The image in	a plane mirror is		and	8
				Turn over ►	

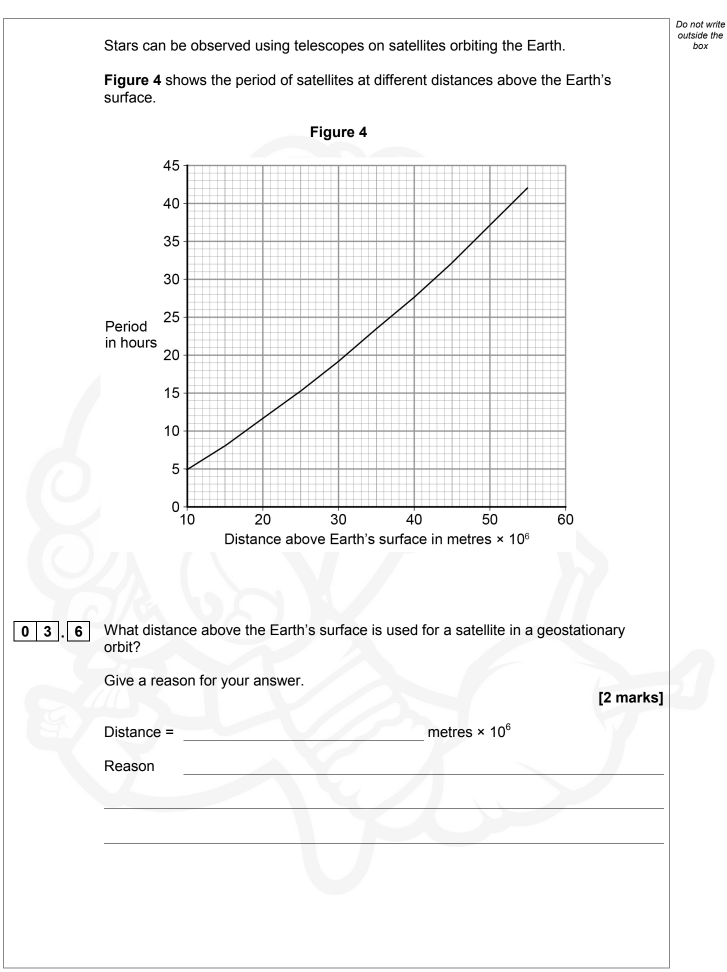






0 3	The Earth orbits a star called the Sun.	Do not write outside the box
0 3.1	Stars form when enough dust and gas are pulled together in space.	
	What force causes the dust and gas to be pulled together? [1 mark]	
03.2	Name the process that releases energy in a main sequence star. [1 mark]	
03.3	Why is a main sequence star stable? [1 mark]	
03.4	In another part of their life cycle, stars form elements such as carbon, nitrogen and oxygen. Which type of star forms these elements? [1 mark]	
03.5	A supernova occurs when a large star explodes. Complete <b>Figure 3</b> to show what remains after a supernova.	
	[2 marks]	
	Figure 3	

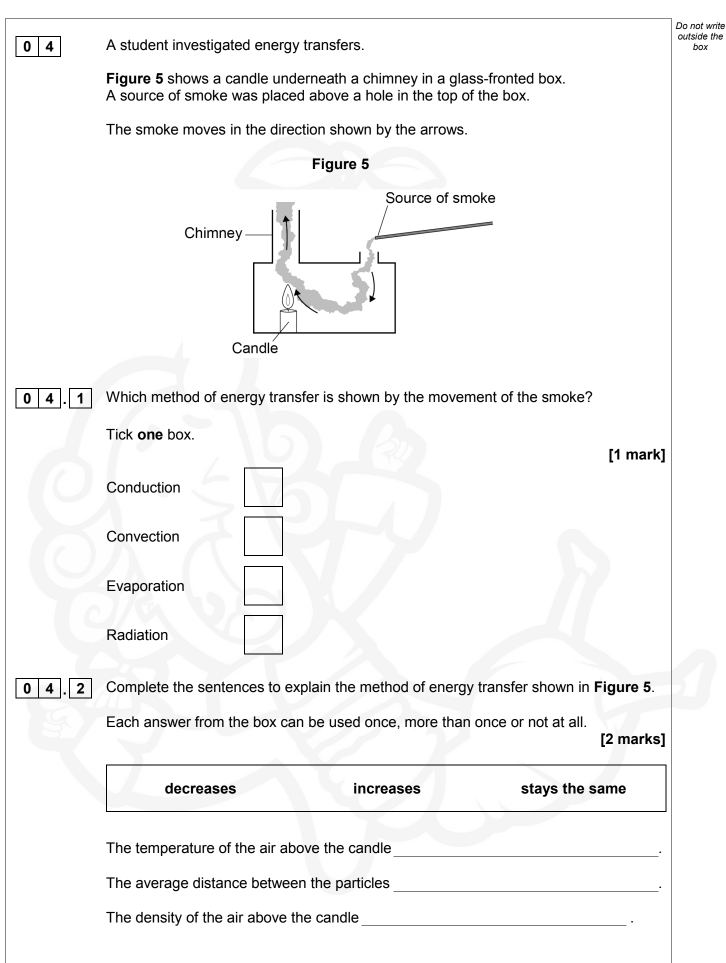


















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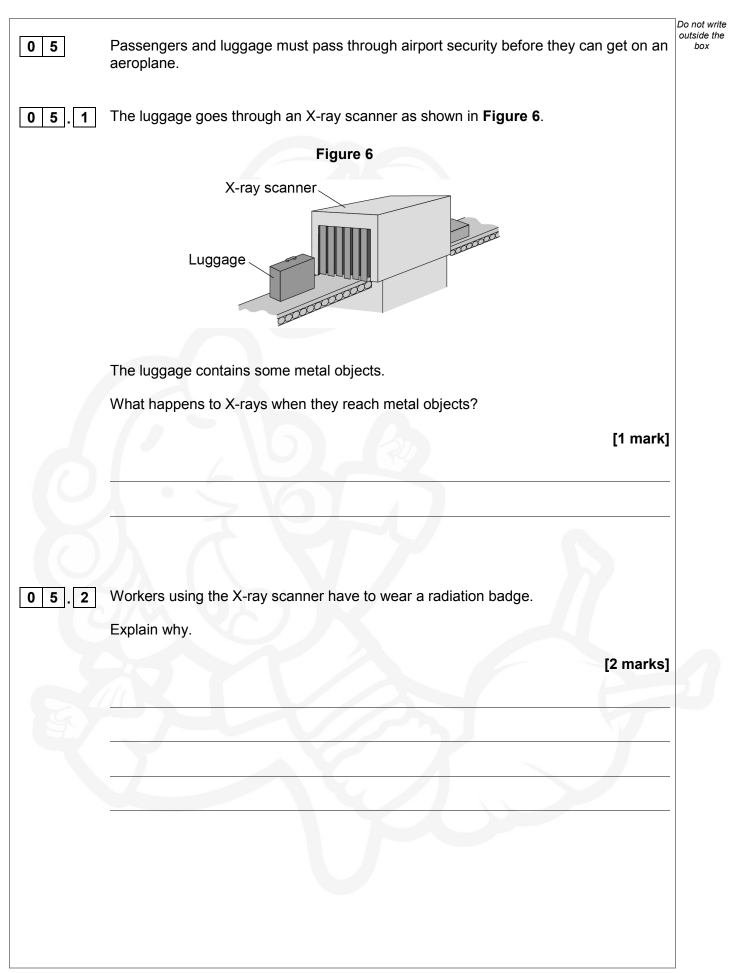
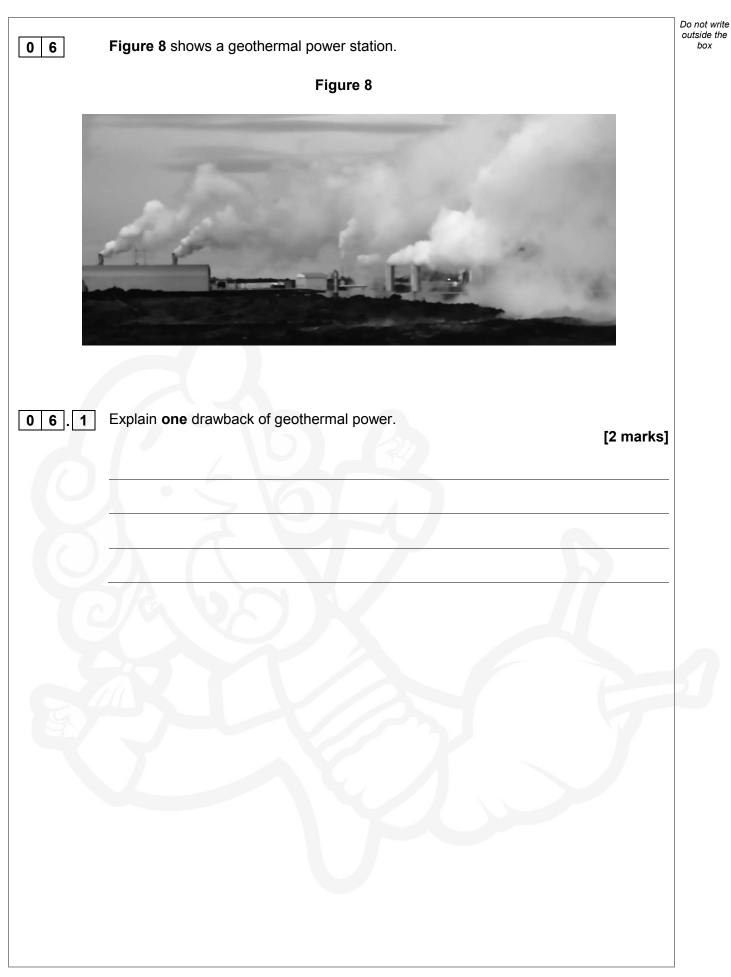




	Figure 7 shows a passenger standing in a microwave scanner.	Do not write outside the box
	Figure 7	
	Microwave         Scanner	
05.3	Explain why passengers are scanned with microwaves rather than X-rays. [2 marks]	
05.4	The microwaves used in the scanner have a wavelength of 16 mm. speed of electromagnetic radiation = $3.0 \times 10^8$ m/s Calculate the frequency of the microwaves used in the scanner. Give your answer to <b>two</b> significant figures. Use the Physics Equations Sheet. [5 marks]	3
	Frequency = Hz	10

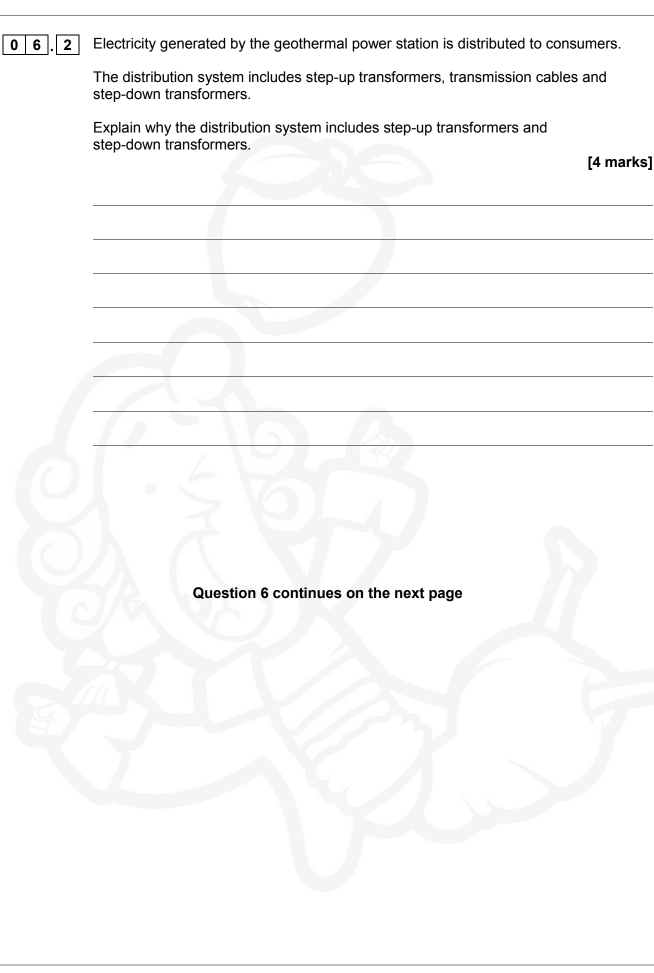






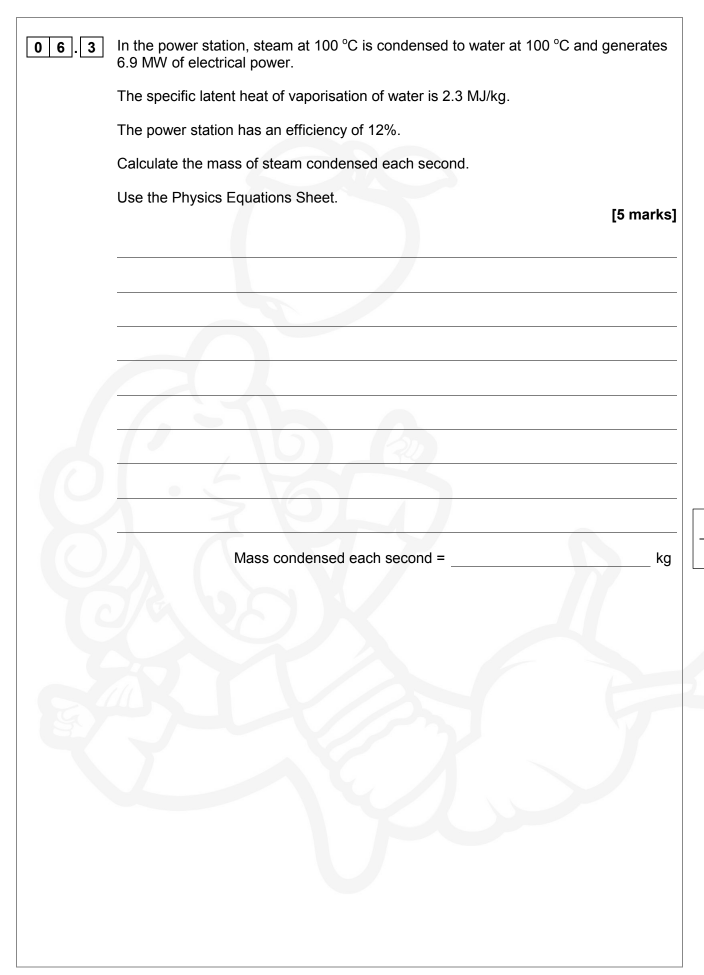
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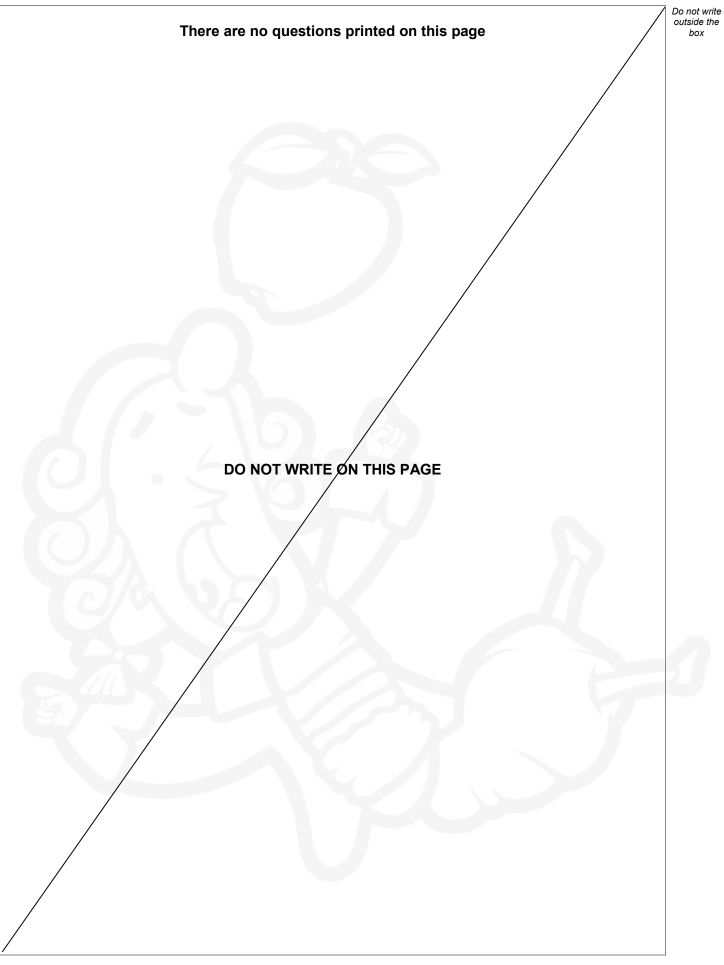


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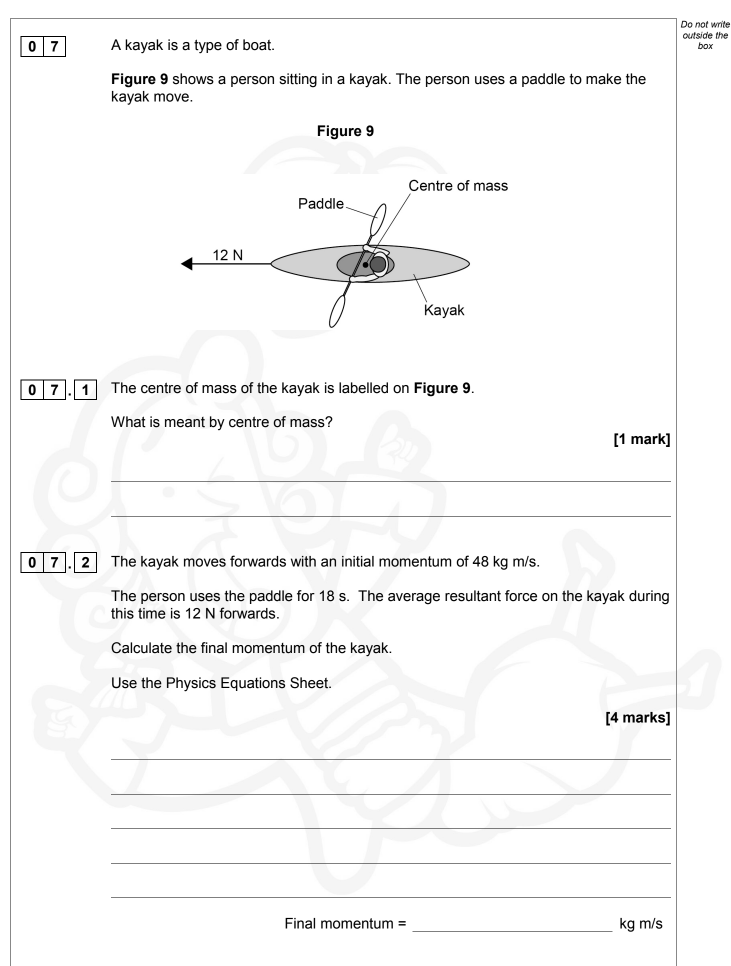




11









0 7 . 3	The kayak now moves at a steady speed of 2.2 m/s.	Do not w
		outside t box
	Calculate the time taken for the kayak to move 55 m at this speed.	
	[3 marks]	
	Time taken = s	
	When the nerver uses the reddle, the foress on the reddle create memorie	
0 7 . 4	When the person uses the paddle, the forces on the paddle create moments.	
	What is meant by the moment of a force?	
	[1 mark]	
		2)
	Question 7 continues on the next page	
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Do not write outside the box

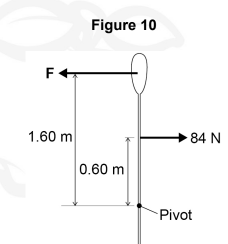


## 0 7.5

One end of the paddle is placed in the water. The water applies a force **F** to the paddle at the position shown in **Figure 10**.

The person applies a force of 84 N to the paddle.

The paddle does not turn.



Determine **F**.

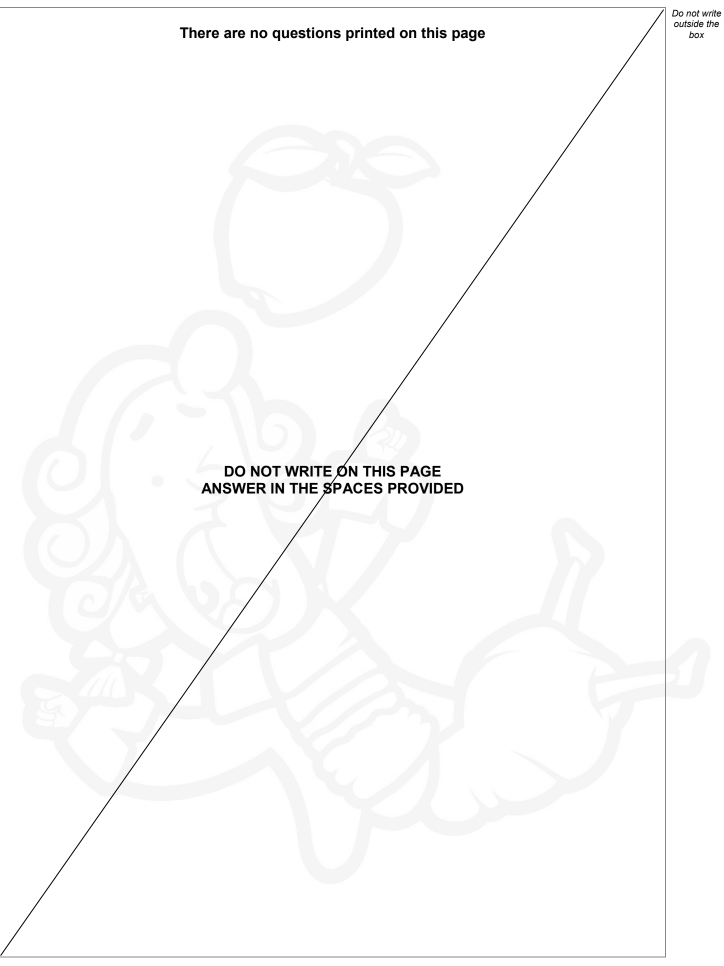
Use the Physics Equations Sheet.

[3 marks]



F = \_\_\_\_N







Do not write outside the box

 Table 2 shows some data about kayaks.

The greater the stability score, the less likely the kayak is to topple over.

The greater the ease of turning score, the easier the kayak is to turn.

#### Table 2

Kayak	Length in m	Width in m	Stability score in arbitrary units	Ease of turning in arbitrary units	Ratio of length to width
А	1.9	0.70	84	95	
В	2.3	0.60	60	82	3.8
С	2.4	0.75	88	79	3.2
D	2.5	0.65	76	76	3.8
E	3.1	0.80	90	65	3.9



0 7

Give **one** conclusion that can be made about the relationship between the length of a kayak and the ease of turning.

[1 mark]

Give two conclusions that can be made about the relationship between the shape of 7 the kayak and its stability.

[2 marks]

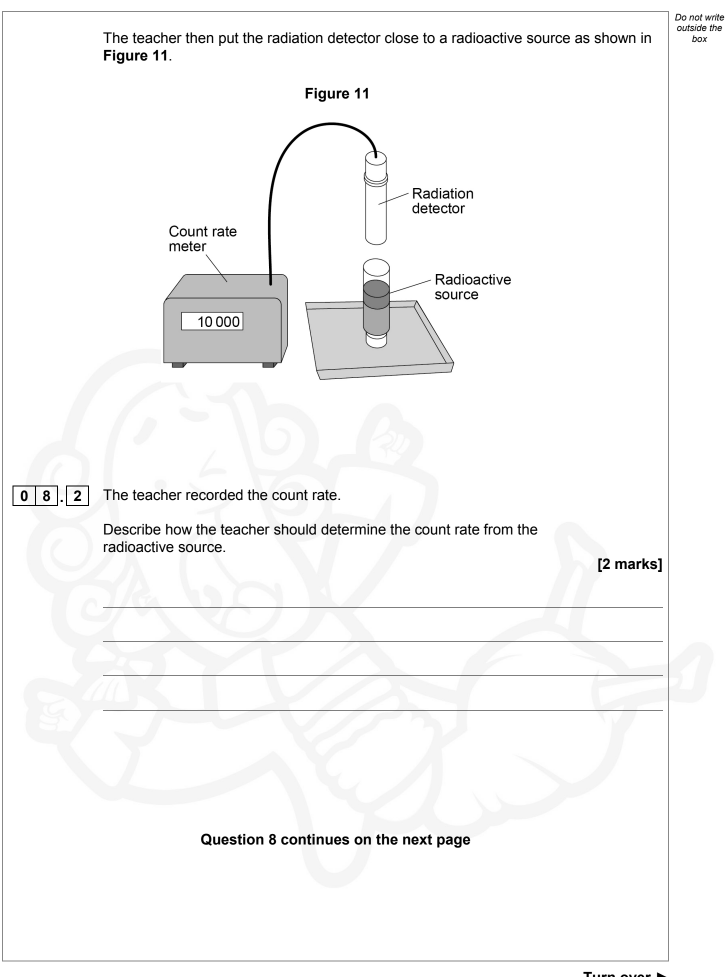


		Do not write outside the
	The design of a kayak affects how streamlined it is.	box
07.8	What is the effect on the drag force of having a longer, narrower kayak? [1 mark]	
0 7.9	The ratio of length to width can be used as a measure of how streamlined a kayak is.	
	Determine the ratio of length to width for kayak <b>A</b> .	
	[1 mark]	
	Ratio of length to width =	
0 7.10	Suggest which kayak <b>A</b> , <b>B</b> , <b>C</b> , <b>D</b> or <b>E</b> can move fastest. Tick <b>one</b> box.	
	[1 mark]	
	Α	
	В	
	c	
	D	
	E	18



08	A teacher carried out a demonstration using a radiation detector and count rate meter. The teacher first measured the count rate from background radiation several times.	Do not write outside the box
08.1	Which of the following is a man-made source of background radiation? Tick one box. [1 mark]	
	Cosmic rays	
	Nuclear weapons tests	
	Radon gas	
	Uranium from rocks	
S.		







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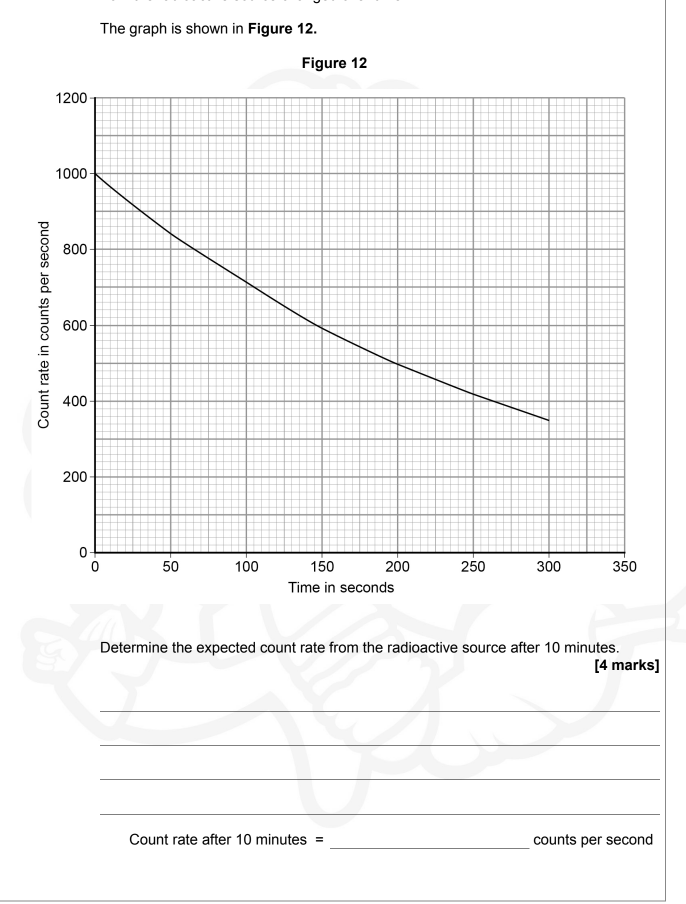
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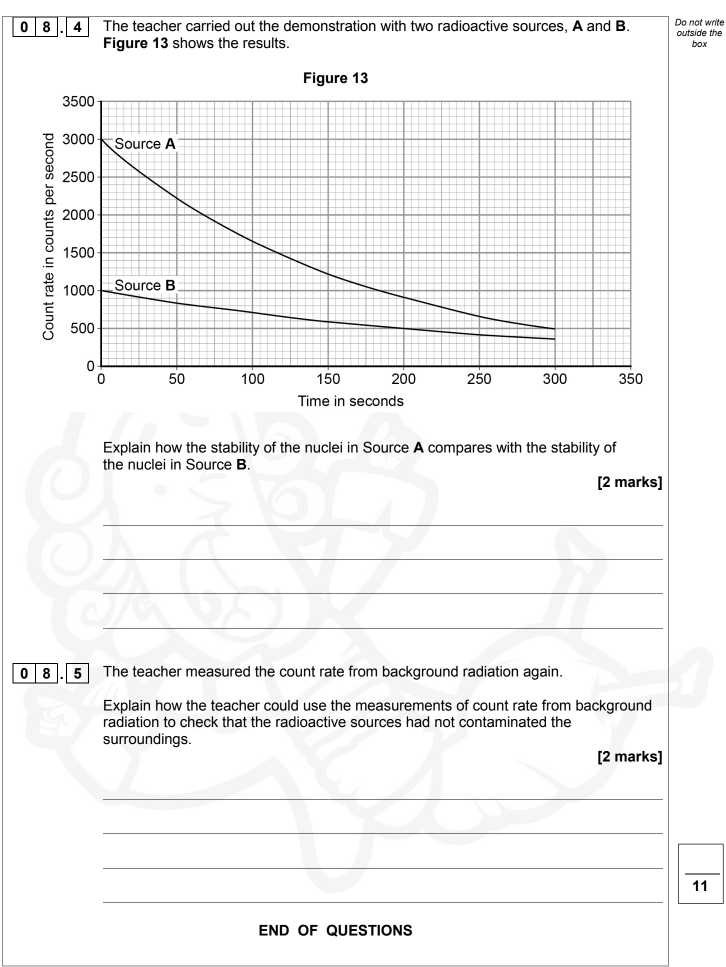




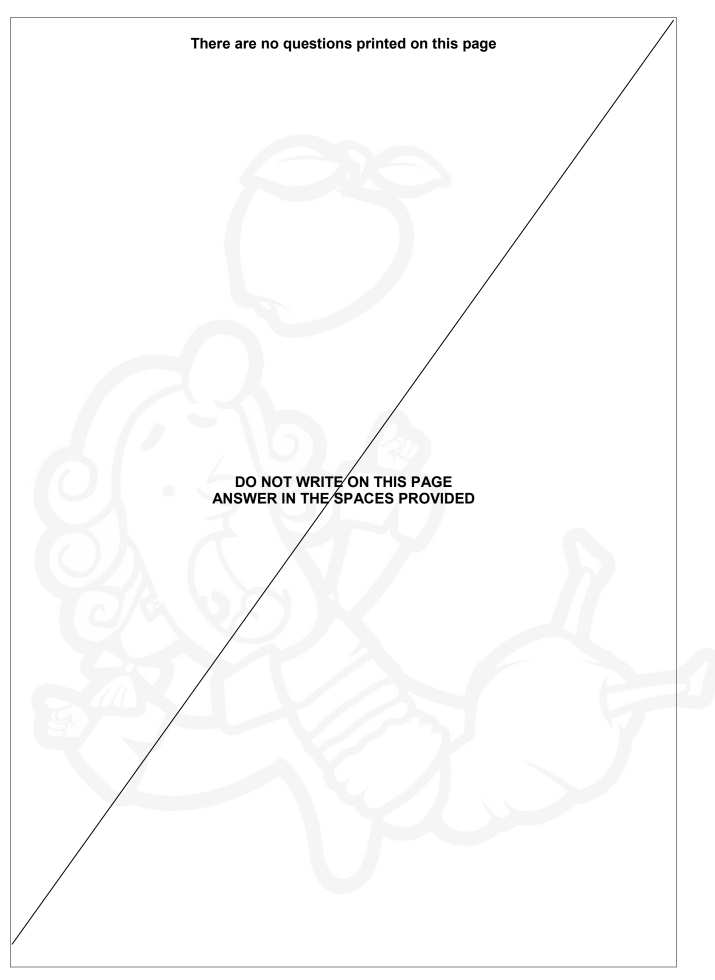
The teacher made measurements and plotted a graph to show how the count rate from the radioactive source changed over time.



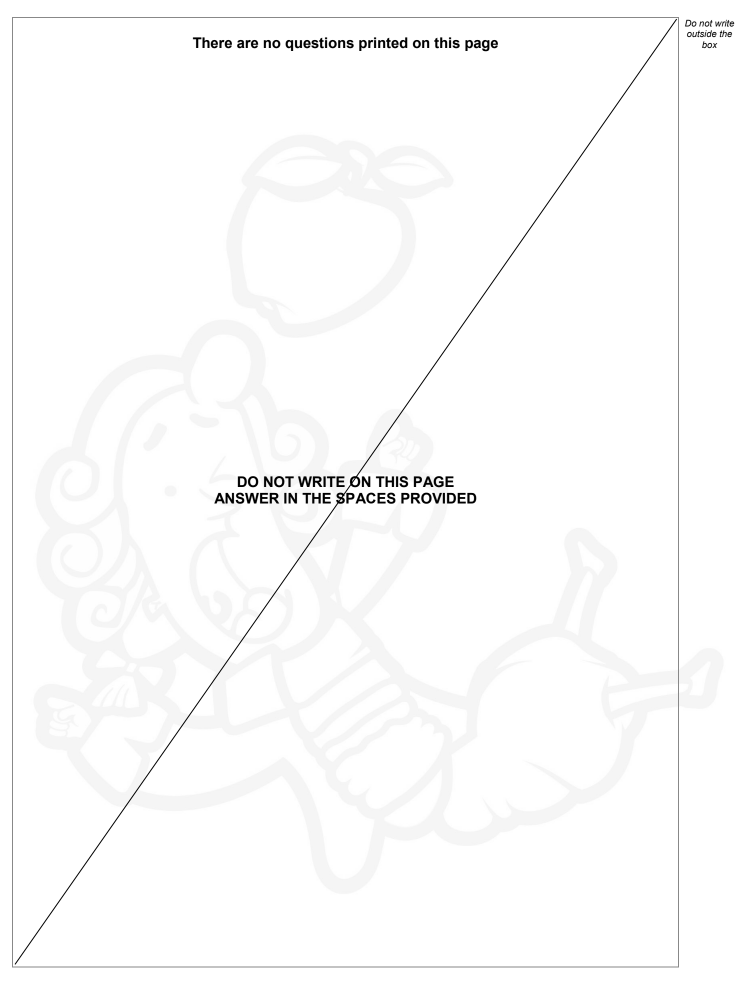














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