AQA

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

A-level **PHYSICS**

Paper 1

Wednesday 24 May 2023

Time allowed: 2 hours

Question

1

2

3

4

5

6

7-31

TOTAL

For Examiner's Use

Mark

For this paper you must have:

- a pencil and a ruler
- a scientific calculator
- a Data and Formulae Booklet
- a protractor.

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the 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.
- Show all your working.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 85.
- You are expected to use a scientific calculator where appropriate.
- A Data and Formulae Booklet is provided as a loose insert.







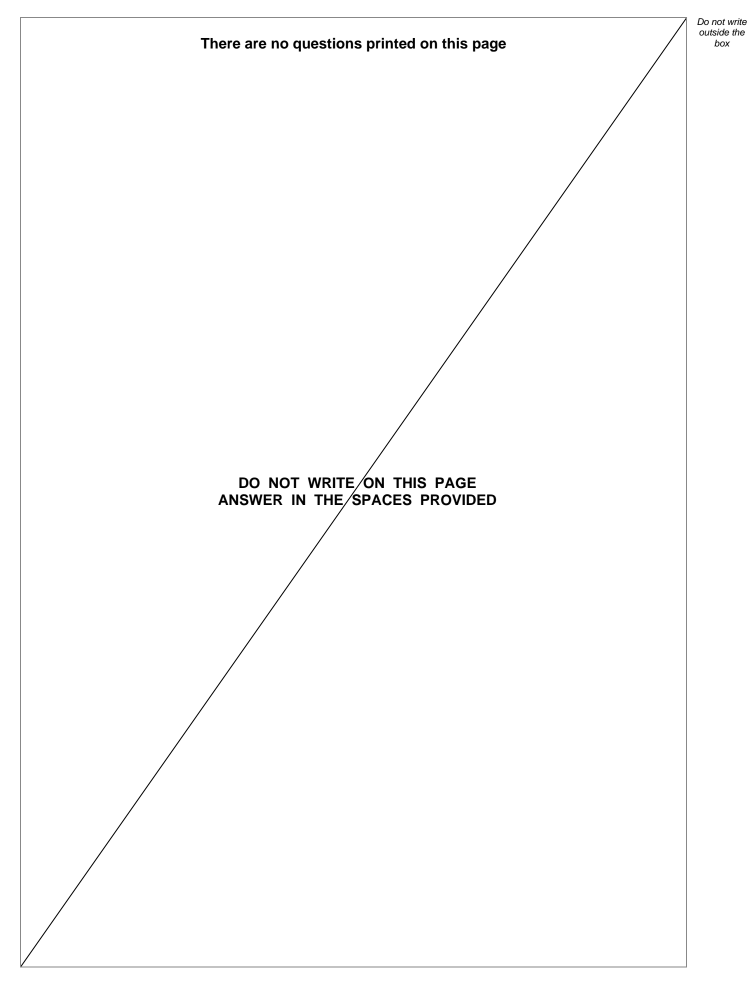
Afternoon

	Section A
	Answer all questions in this section.
0 1	The neutral lambda particle Λ^0 is a baryon with a strangeness of -1
	One possible decay for a Λ^0 is
	$\Lambda^{0} \rightarrow \pi^{0} + n$
0 1.1	Deduce the quark structure of a Λ^0 . [1 mark]
0 1.2	State and explain which interaction is involved in this decay. [2 marks]
0 1.3	An antiparticle of the neutral lambda particle decays into a neutral pion and particle X .
	Identify X. [1 mark]



01.4	The rest energy of a Λ^0 is equal to the energy of a photon with a frequency of 2.69×10^{23} Hz. Determine, in MeV, the rest energy of a Λ^0 . [1 mark]	Do not write outside the box
01.5	$\label{eq:mestenergy} = ___MeV$ The discovery of particles such as the Λ^0 is made by large international research teams. Suggest one reason for this. [1 mark]	
	Turn over for the next question	6







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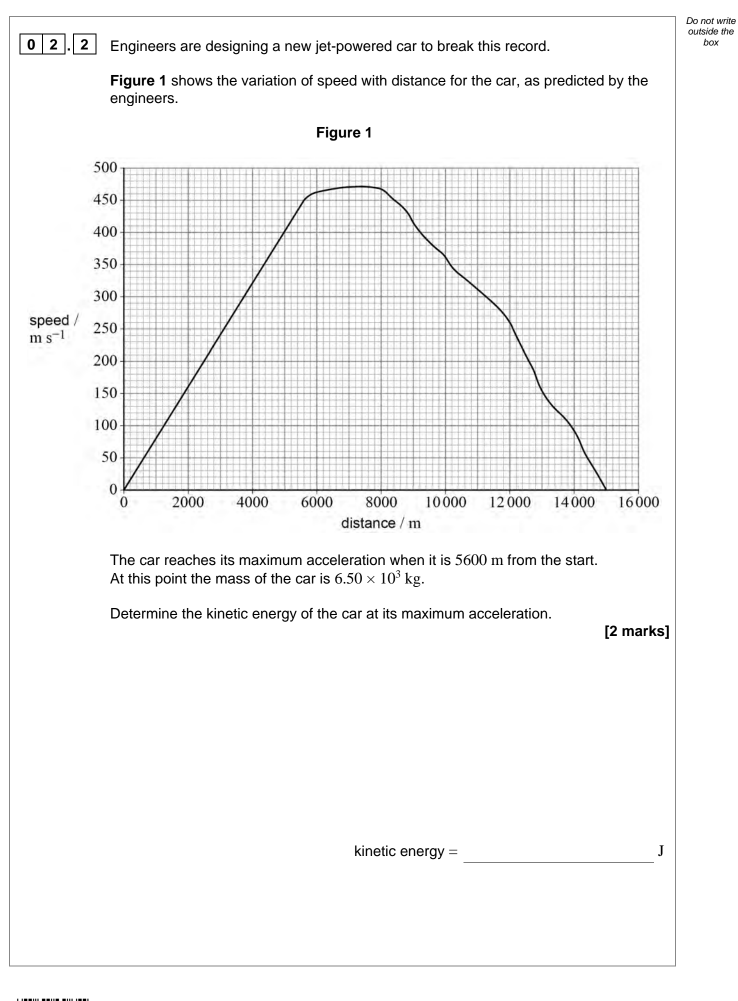
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0 2

02	In 2021 the world land speed record was $1230\ km\ h^{-1}.$ This was the average speed achieved by a jet-powered car in two runs. measured over a distance of $1.61\ km.$	Each run was
02.1	The average speed for one of these runs was 343 m s^{-1} .	
	Calculate, in $\ensuremath{\mathbf{s}}$, the time taken for the car to complete the other run.	[2 marks]
	time =	S
	Question 2 continues on the next page	
		-

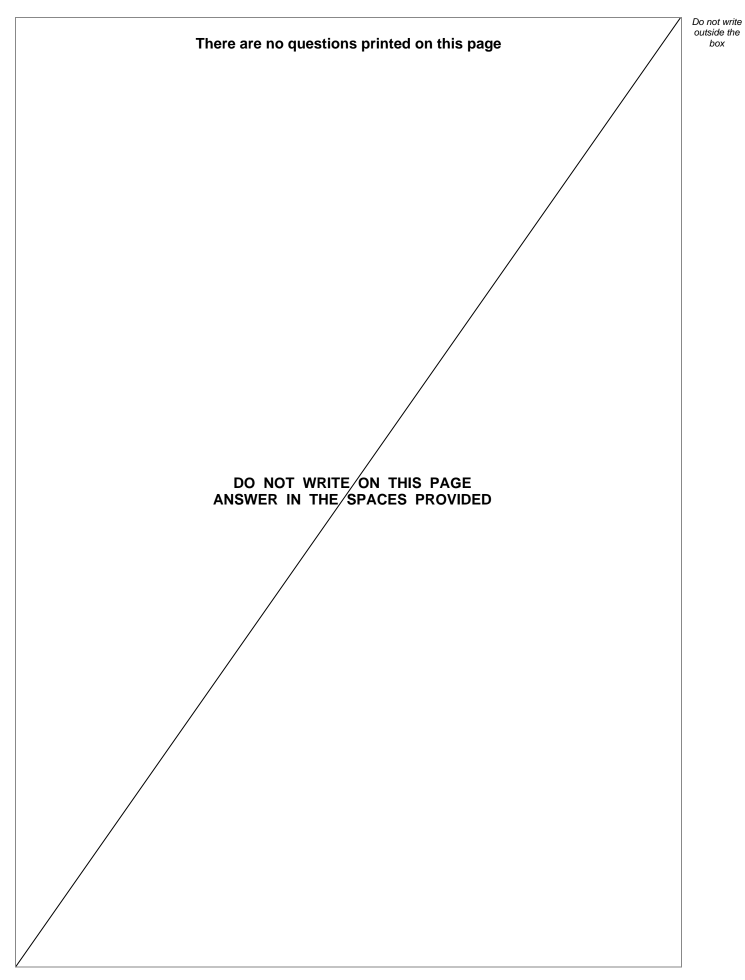






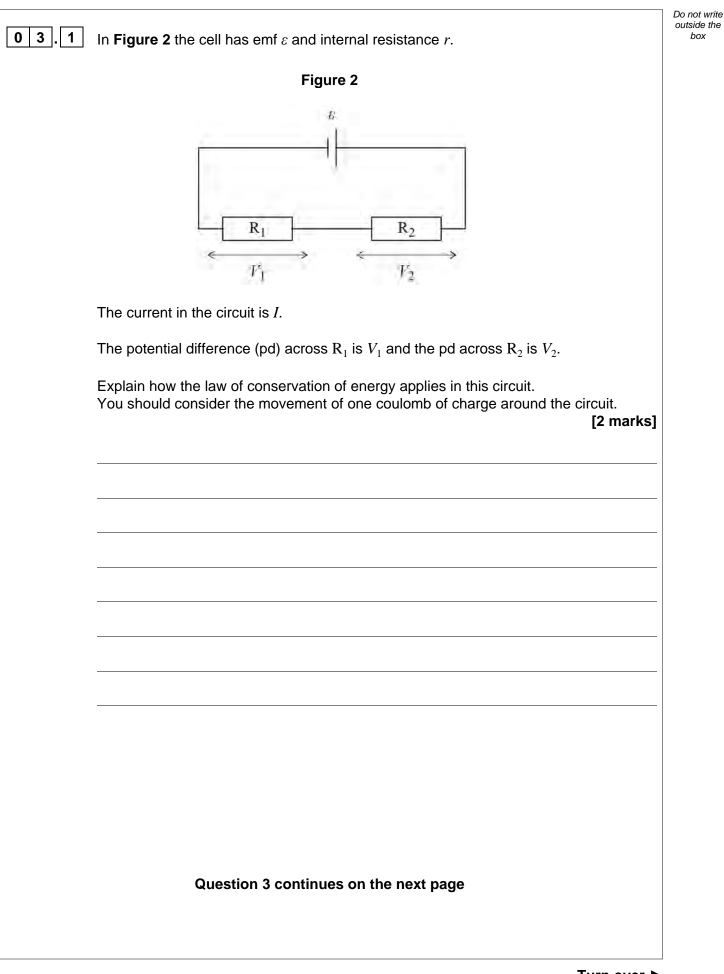
02.3	At any point on the graph in Figure 1 , the acceleration is given by:	Do not write outside the box
	acceleration = speed \times gradient of line	
	When the car is at its maximum acceleration, the power input to the jet engines is $640 \ \mathrm{MW}.$	
	Calculate the percentage of the input power used to accelerate the car at its maximum acceleration.	
	[4 marks]	
	percentage of input power =%	
02.4	Scientists recommend that the average deceleration of the driver of the car should be less than $3g$.	
	Deduce whether the average deceleration is less than $3g$. [2 marks]	
		10





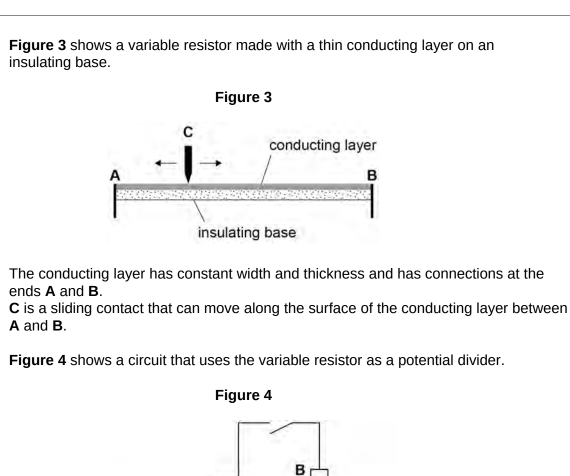


box





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The variable resistor is connected to a battery of emf 3.00 V and internal resistance *r*. The resistance of the conducting layer between **A** and **B** is 125 Ω .

A

C

emf 3.00 V

internal resistance r

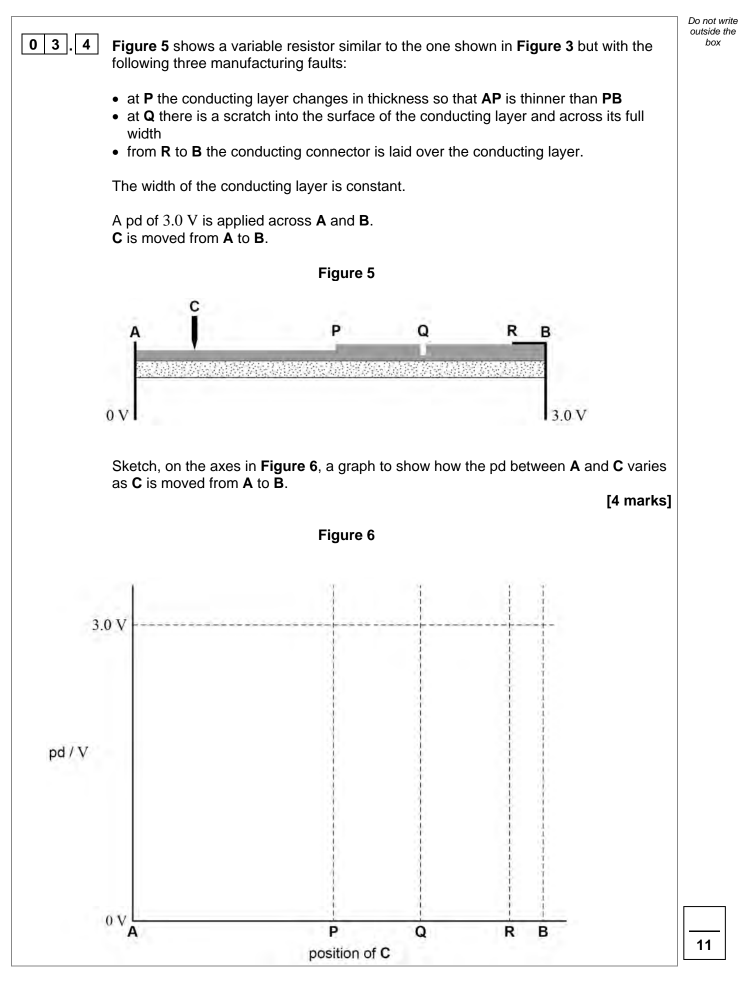


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03.2	The sliding contact C is moved to end B of the variable resistor. The digital voltmeter reads 2.89 V.	e switch is closed.
	Show that r is approximately 4.8 Ω .	[3 marks]
03.3		
0 3 . 3	C is set at $\frac{1}{5}$ of the distance between A and B . The thickness of th is uniform so the resistance between A and C is 25.0 Ω .	e conducting layer
	Determine the voltmeter reading at this setting.	[2 marks]
	voltmeter reading =	V
	Question 3 continues on the next page	

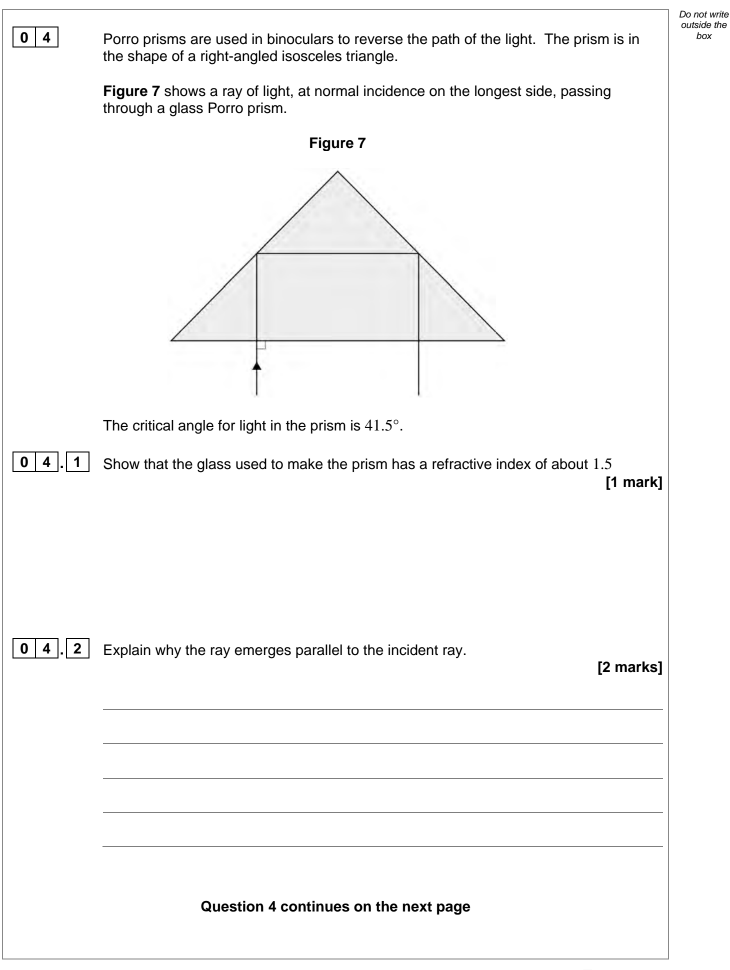


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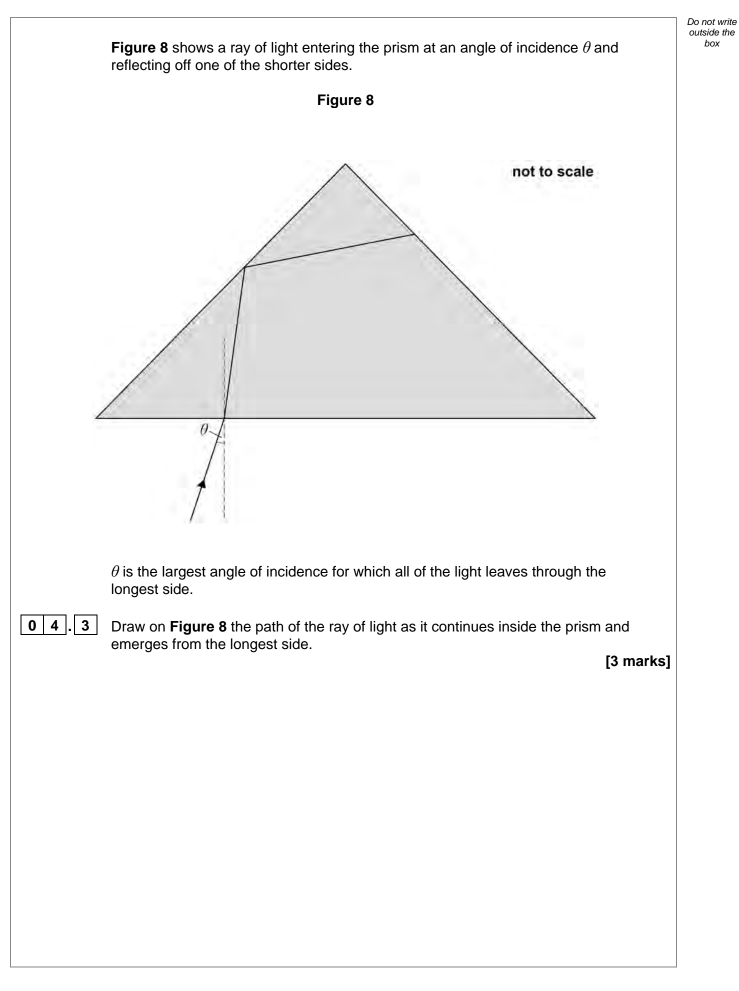




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0 4.4

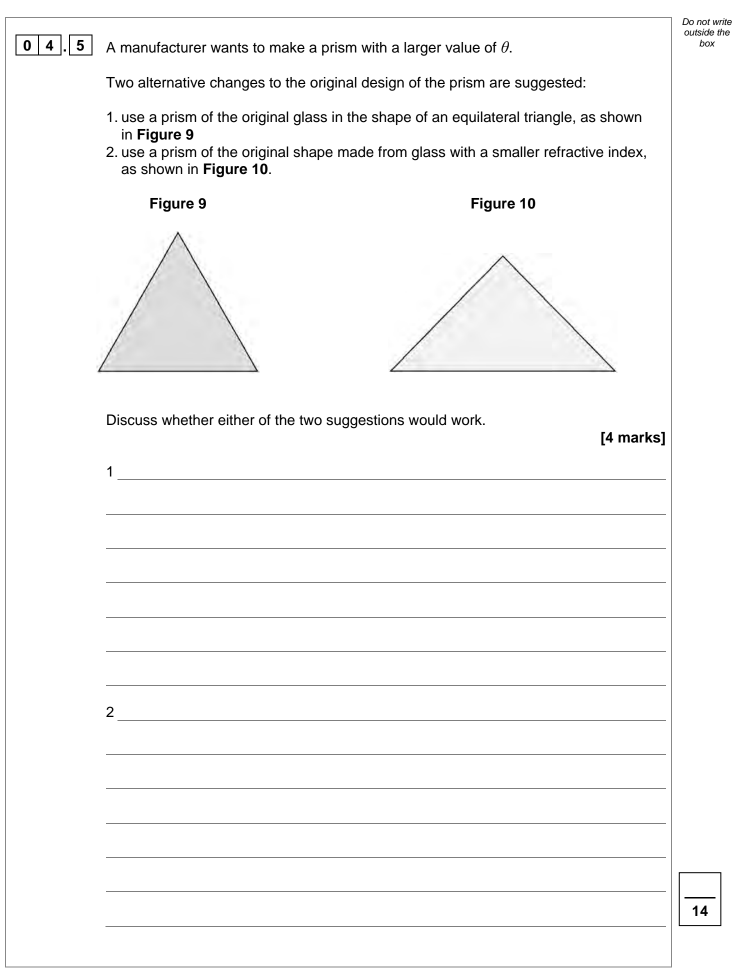
When the angle of incidence is greater than θ, some of the light escapes the prism through one of the shorter sides.
 Assume that the refractive index is 1.5 and the critical angle is 41.5°.

Show that θ is about 5°. You can use **Figure 8** in your answer.

[4 marks]

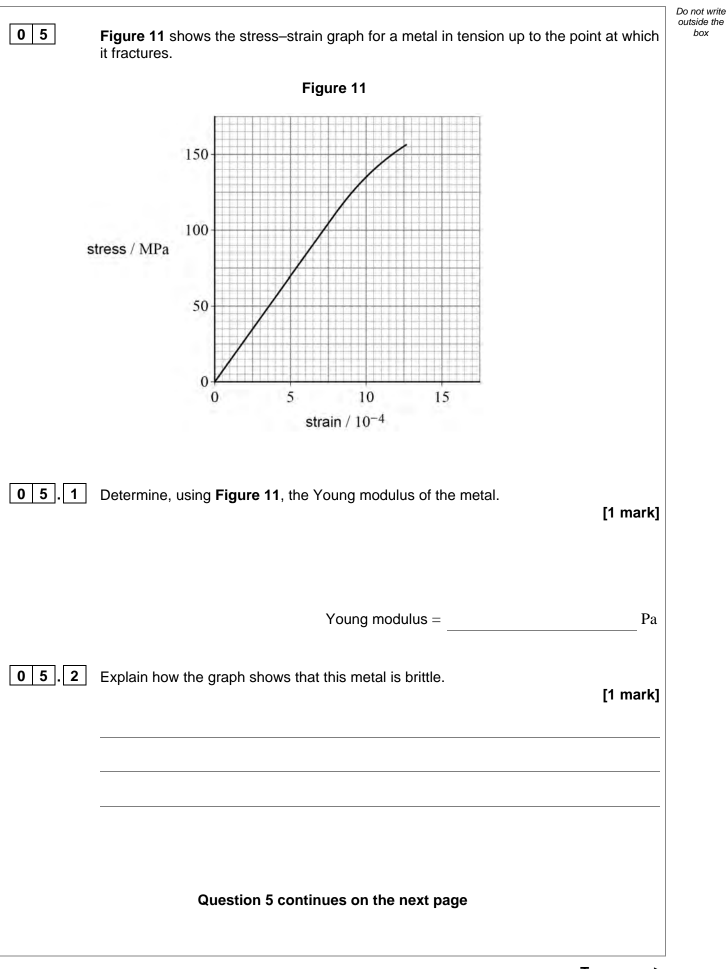
Question 4 continues on the next page



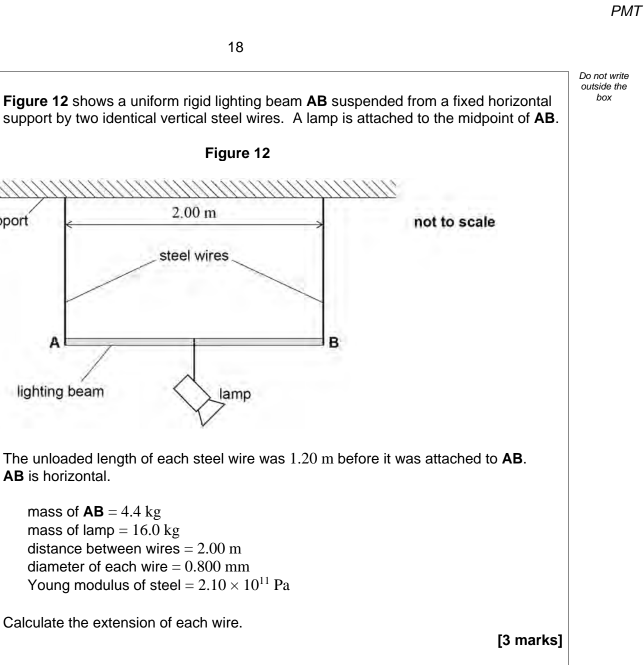




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extension =

m



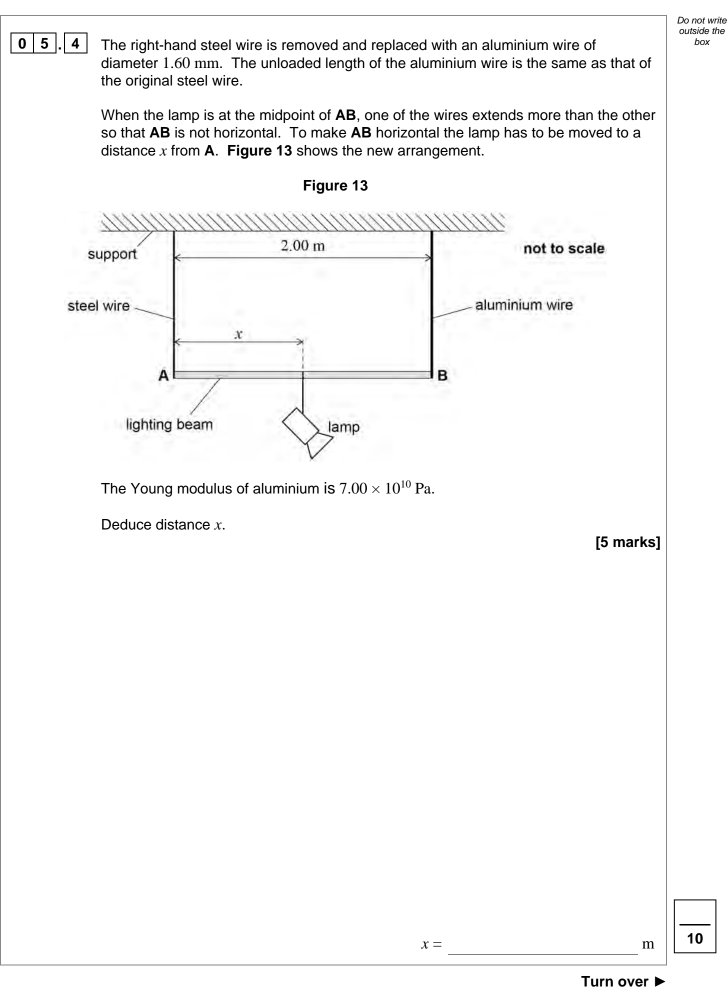
0 5 3

support

lighting beam

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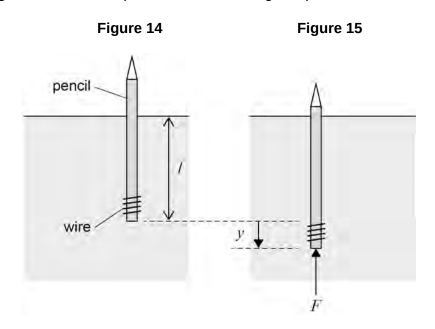


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0 6

A pencil is weighted with a thin coil of wire. The volume of the wire is negligible. **Figure 14** shows the pencil and wire floating in equilibrium in water.



In **Figure 14** the combined weight of the pencil and wire is equal to an upwards force called the buoyancy force. The length of the pencil that is submerged is l. A student pushes the pencil down through a displacement y as shown in **Figure 15**. The buoyancy force is now greater than the weight.

There is a resultant upward force F acting on the pencil when the student releases it. The magnitude of F for any value of y is given by

$$F = A\rho g y$$

where A is the cross-sectional area of the pencil

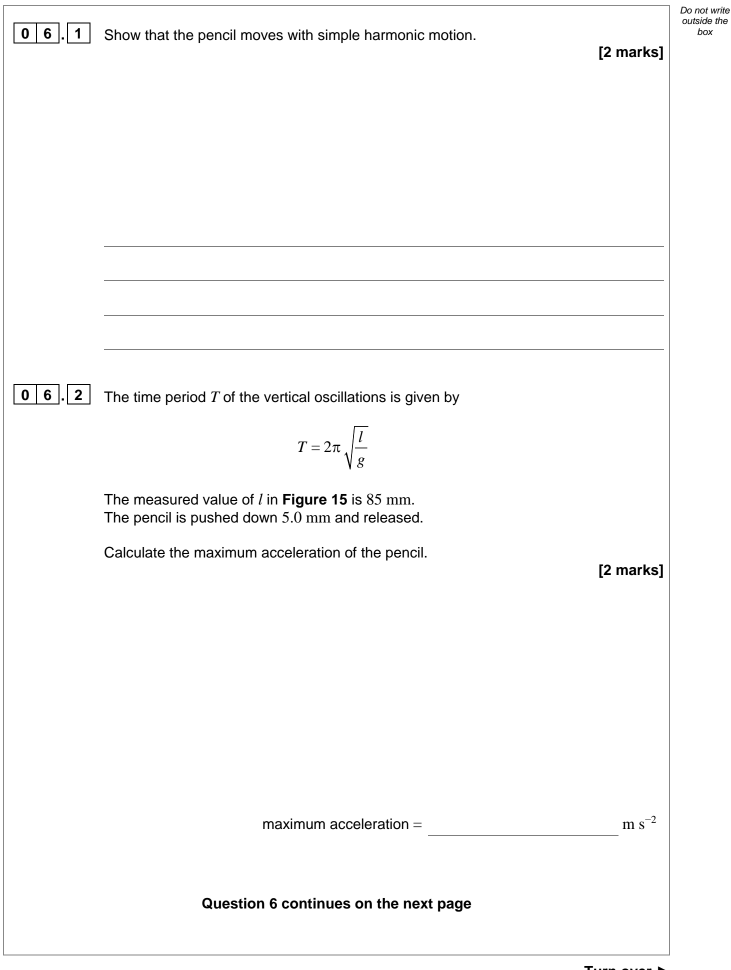
 ρ is the density of water

g is the acceleration due to gravity.

The pencil is pushed down and released. The pencil then oscillates vertically about the equilibrium position.



box





		Do not w
	A ship floating in the sea can be modelled by the pencil floating in water. The ship can oscillate vertically. These oscillations are called heave oscillations.	outside t box
	Wave motion causes forced oscillations of the ship. Under certain conditions, heave resonance may then occur.	
0 6.3	Explain what is meant by resonance.	
	[2 marks]	
0 6 . 4	Figure 16 shows a ship moving through continuous waves of wavelength 118 m and velocity 14.2 m s^{-1} .	
	The ship is moving steadily at $8.0\ m\ s^{-1}$ relative to the seabed in the same direction as the waves.	
	Figure 16	
	8.0 m s ⁻¹	
	14.2 m s ⁻¹	
	seabed	



The natural frequency of heave oscillations of the ship is 0.13 Hz.	Do not write outside the box
A crew member needs an emergency operation. The ship's doctor is confident that she can do the operation if the ship remains fairly steady.	
There are two options:	
 stop the ship's motors and loosely anchor the ship to the seabed continue to sail the ship at 8.0 m s⁻¹ in the same direction. 	
Deduce which is the better option. Support your answer with a calculation. [3 marks]	

9

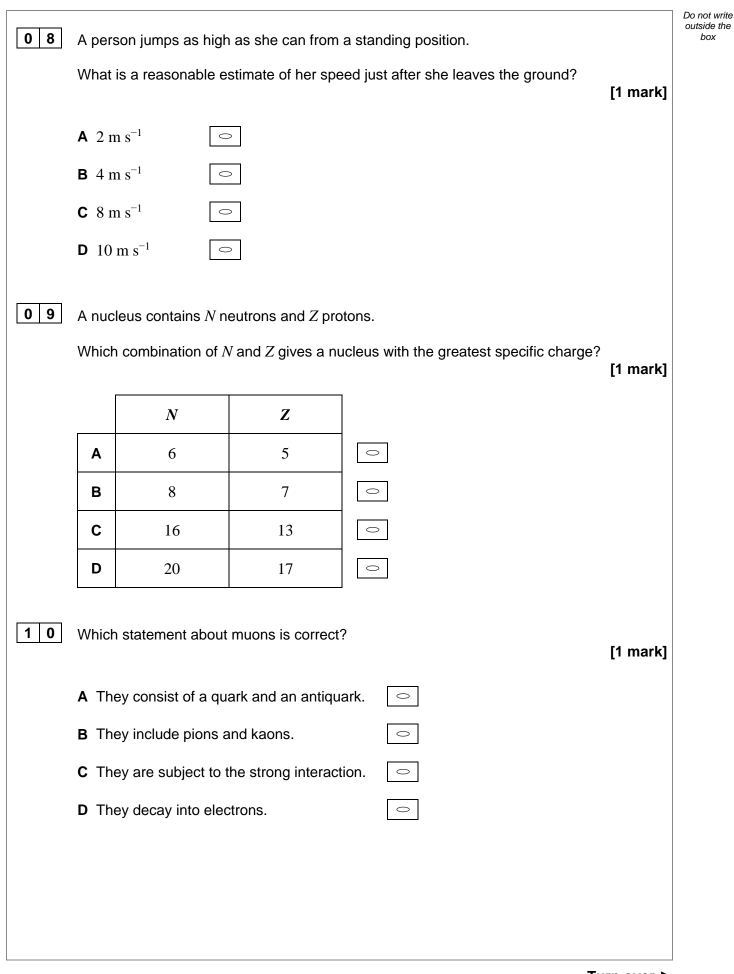
END OF SECTION A



Image: meanswer per question is allowed. ch question, completely fill in the circle alongside the appropriate answer. IMETHOD WRONG METHODS IMETHOD WRONG METHODS Image: meanswer per question is allowed. Vant to change your answer you must cross out your original answer as shown. Image: meanswer previously crossed out, ring the answer you now wish to select when the blank space around each question but this will not be marked. ay do your working in the blank space around each question but this will not be marked. use additional sheets for this working. Which combination of an object's speed and journey time gives a distance travelled of 1 mm? Image: meanswer to the select of 1 mm s ⁻¹ Image: meanswer to the select of 1 mm s ⁻¹ Image: meanswer to the select of 1 mm s ⁻¹ Image: meanswer to the select of 1 mm s ⁻¹ Image: meanswer to the select of 1 mm s ⁻¹ Image: meanswer to the select of 1 mm s ⁻¹ Image: meanswer to the select of 1 mm s ⁻¹ Image: meanswer to the select of 1 mm s ⁻¹ Image: meanswer to the select of 1 mm s ⁻¹ Image: meanswer to the select of 1 mm s ⁻¹ Image: meanswer to the select of 1 mm s ⁻¹ Image: meanswer to the select of 1 mm s ⁻¹ Image: meanswer to the select of 1 mm s ⁻¹		For each question	select the best response.	
$\begin{tabular}{ c c c c c c } \hline Speed & Journey time \\ \hline A & 10 \ \mu m \ s^{-1} & 100 \ s & \hline & \hline & \\ \hline B & 10 \ km \ s^{-1} & 0.01 \ \mu s & \hline & \hline & \\ \hline C & 1 \ nm \ s^{-1} & 1 \ Gs & \hline & \hline & \\ \hline \end{array}$	ch questior метнор rant to char ish to retur vn. y do your v use addition Which cor	wRONG METHODS wRONG METHODS nge your answer you must on to an answer previously working in the blank space onal sheets for this working	 ▼ ● ✓ Cross out your original answer Crossed out, ring the answer y around each question but this 	as shown. ou now wish to select will not be marked.
B 10 km s^{-1} $0.01 \mu\text{s}$ \bigcirc C 1 nm s^{-1} 1 Gs \bigcirc		Speed	Journey time	[1
C 1 nm s ⁻¹ 1 Gs				
	A	$10 \ \mu m \ s^{-1}$	100 s	0
D 0.1 Mm s^{-1} 100 ns				
	в	10 km s ⁻¹	0.01 µs	

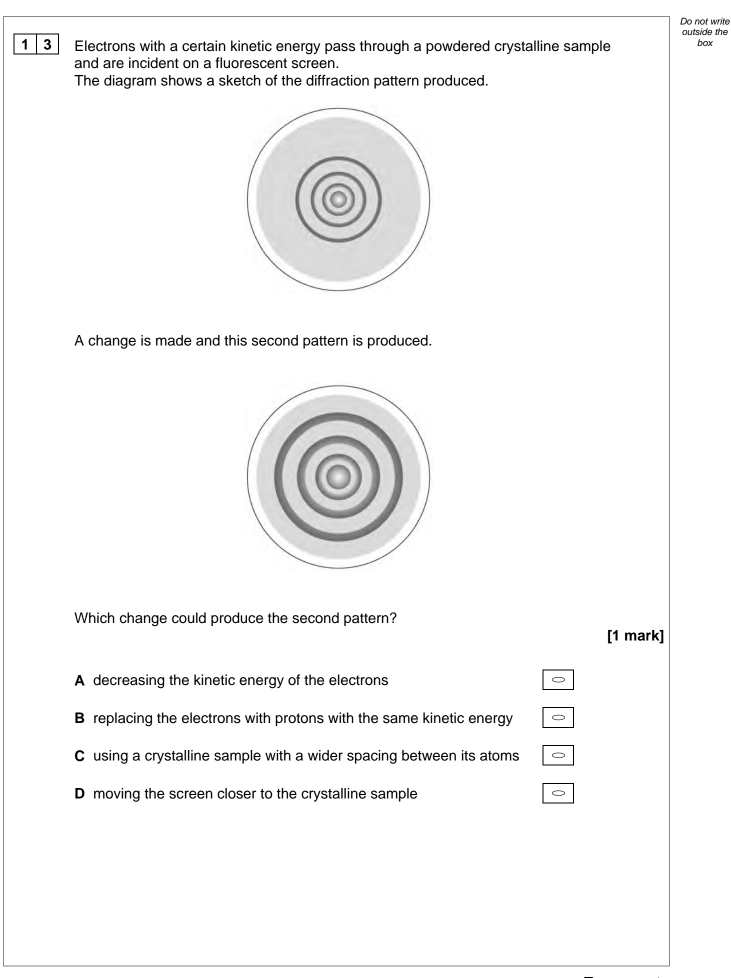


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1 1	The d	liagram represents a	quark change in whic	201	eutrino is prod	Do not write outside the box
		F	Junt	J Ve		
	What	are E, F and G?				[1 mark]
		E	F	G		
	Α	up quark	down quark	β^-	0	
	В	down quark	up quark	β^-		
	С	up quark	down quark	β^+	0	
	D	down quark	up quark	β^+		
12	of 4.2 The w	$\times 10^{-19} \text{J}$ is incident vork function of the s				[1 mark]
	A 1.3	$3 \times 10^{6} \text{ m s}^{-1}$	0			
	B 6.3	$B \times 10^5 \text{ m s}^{-1}$	0			
	C 2.8	$B \times 10^5 \text{ m s}^{-1}$	0			
	D 2.0	$0 \times 10^5 \text{ m s}^{-1}$	0			

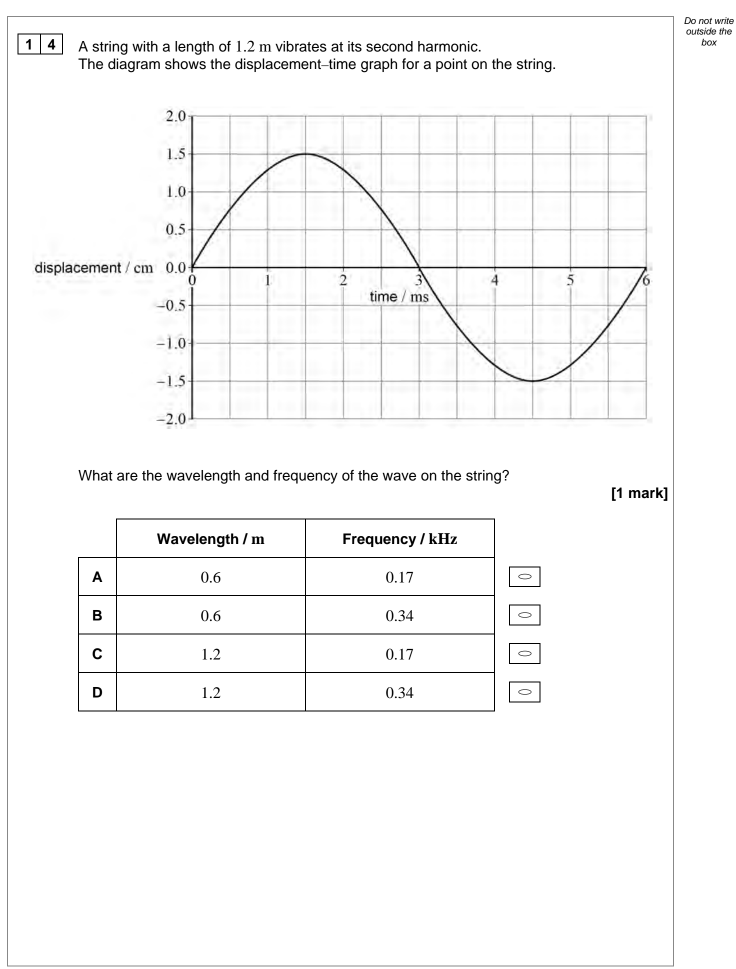








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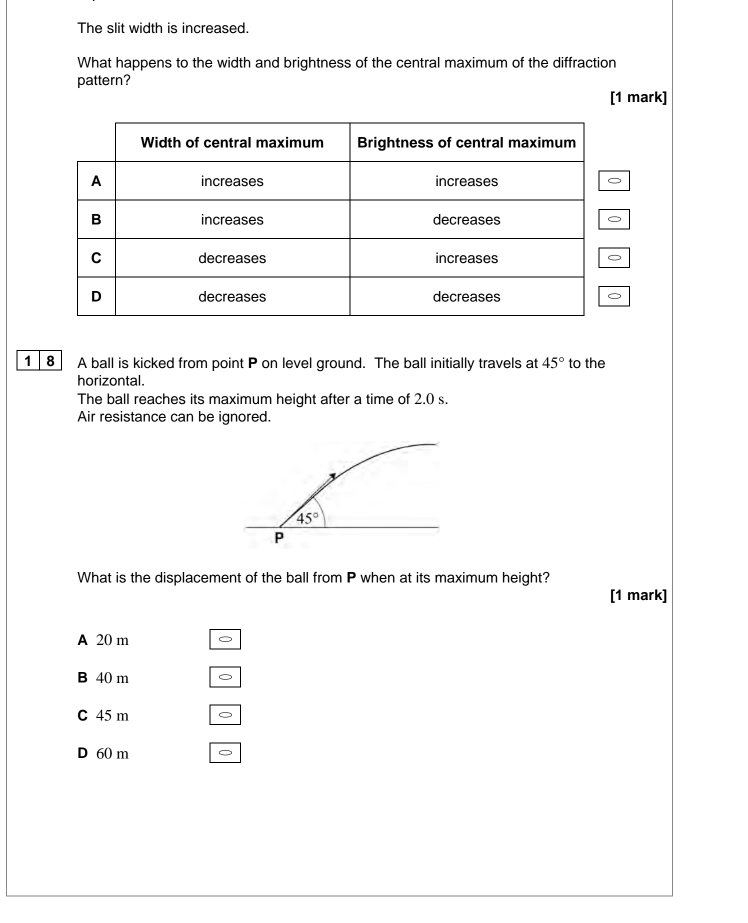


1 5	A star	nding wave is created on a string.			Do not writ outside the box	
	Which	n statement about the two waves that	t create the standing wave is not co	rrect? [1 mark]		
	A The	ey have the same frequency.	0			
	B Th	ey have a constant phase relationshi	ip. 🗢			
	C The	ey travel in opposite directions.	0			
	D The	ey have the same speed.	0			
16	Fringe The d	ble slit with a separation s is illumina es with spacing w are produced on a istance from the slits to the screen is n combination of slit separation and w	screen placed a distance <i>D</i> from the changed to $\frac{D}{2}$.			
		Which combination of slit separation and wavelength produces a fringe spacing of 1.5w on the screen? [1 mark]				
		Slit separation	Wavelength			
	Α	0.22s	0.66λ	0		
	в	0.50s	0.75λ	0		
	С	0.60 <i>s</i>	1.20λ	0		
	D	1.20s	0.40λ	0		
		Turn over for the	next question			



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is produced.

A single narrow slit is illuminated with monochromatic light and a diffraction pattern

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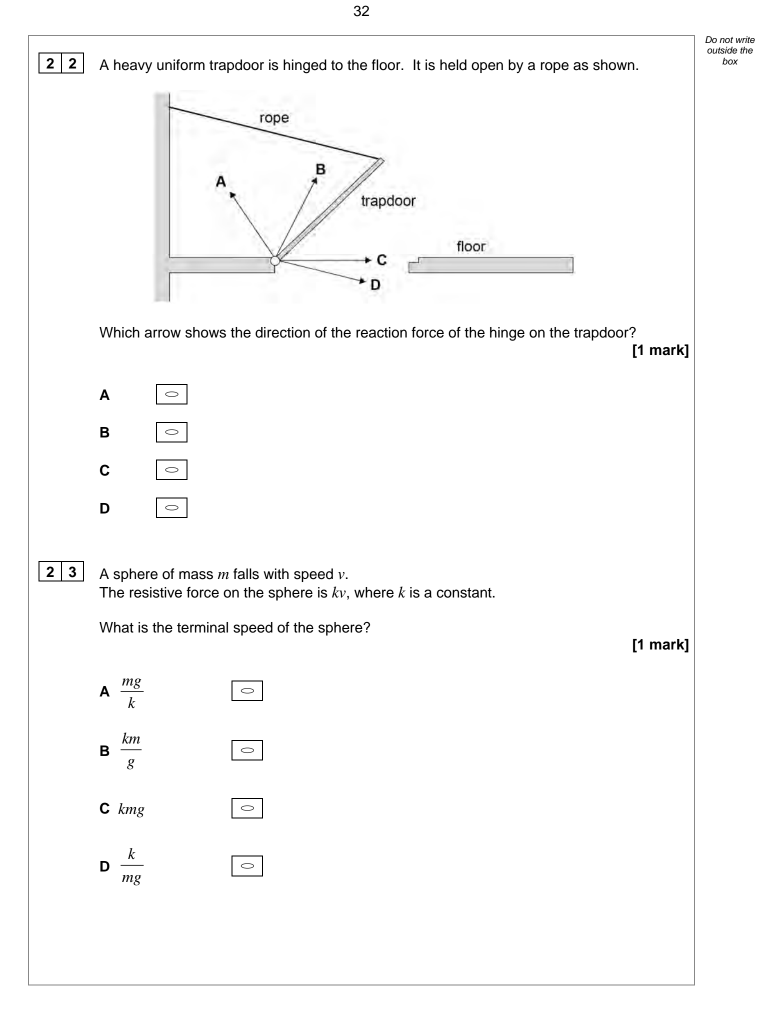
An object is moving in a straight line. A graph is plotted to show the variation of the momentum of the object with time.

Which quantities can be calculated from the gradient of the graph and the area under the graph?

[1 mark]

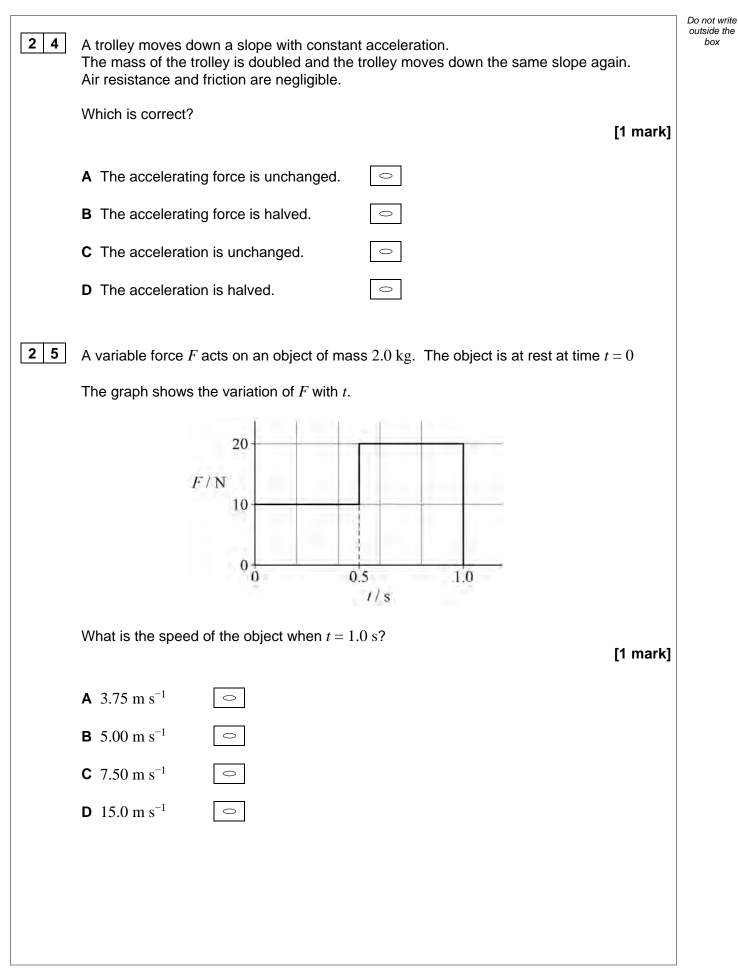
		Gradient of graph	Area under graph	
	Α	power	mass × displacement	t 💿
	В	force	work done \times time	0
	С	power	work done × time	0
	D	force	mass $ imes$ displacement	t 💿
20	Which	n is a pair of vectors?		[1 mark]
	A we	ight and work		
	B for	ce and energy		
	C dis	placement and momentum		
	D ace	celeration and power		
2 1	Whicł	n statement about a superconductir	ng metal is correct?	[1 mark]
	A Its	resistivity is small but not zero.		0
	ΒΑα	current in it causes no heating effec	ot.	0
	C Its	critical temperature is independent	of the metal it is made from.	0
	D Ke	eping it cold makes it too expensiv	e to use.	0



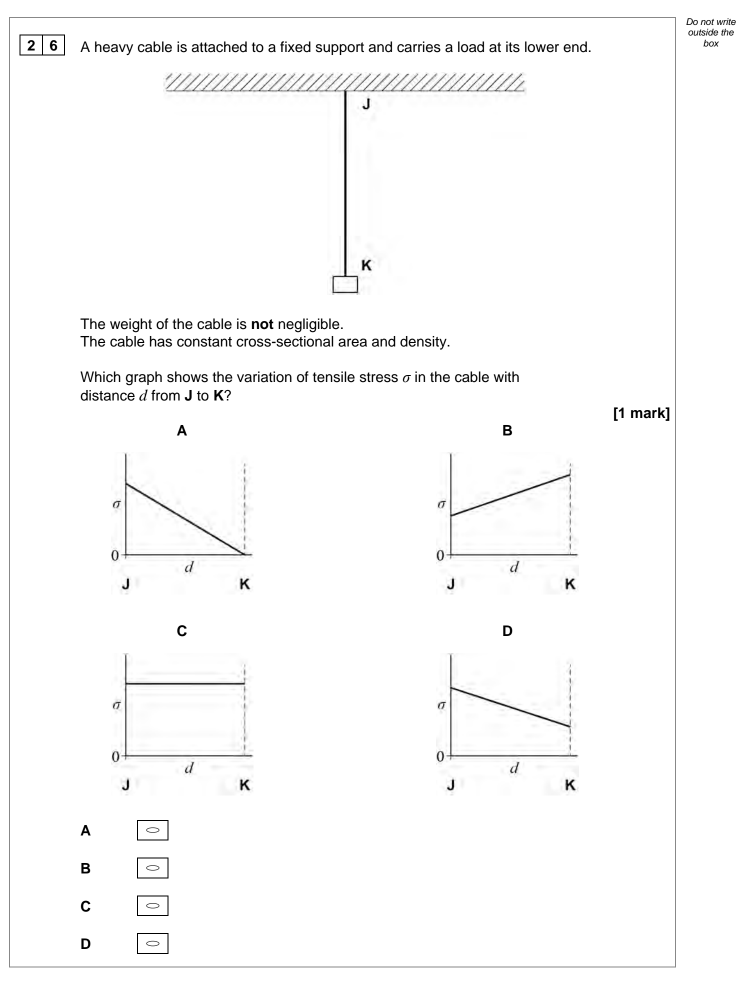




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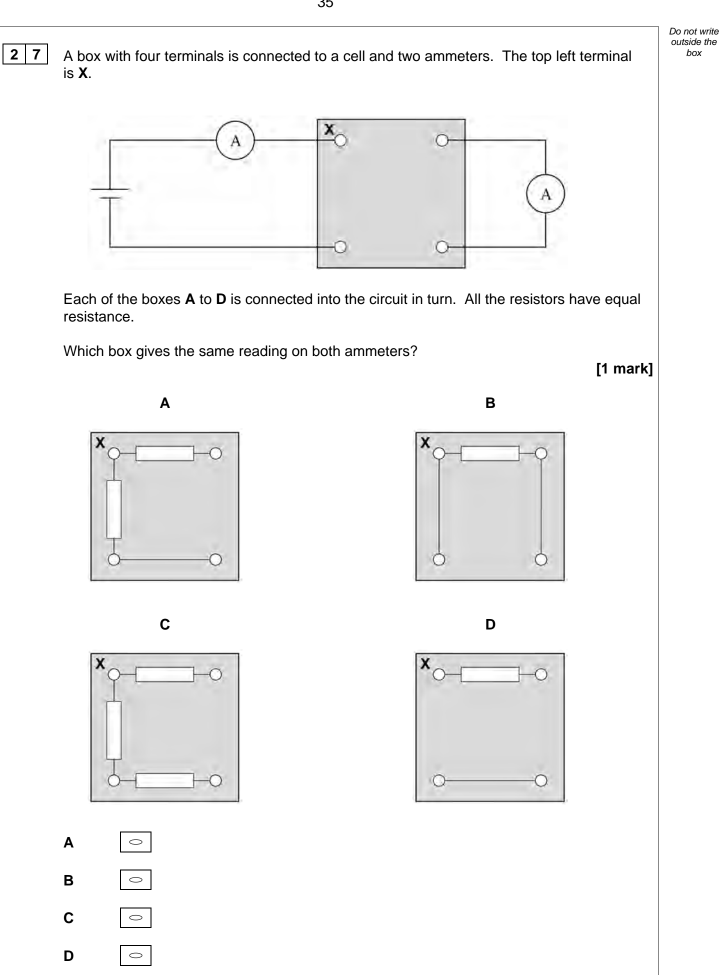








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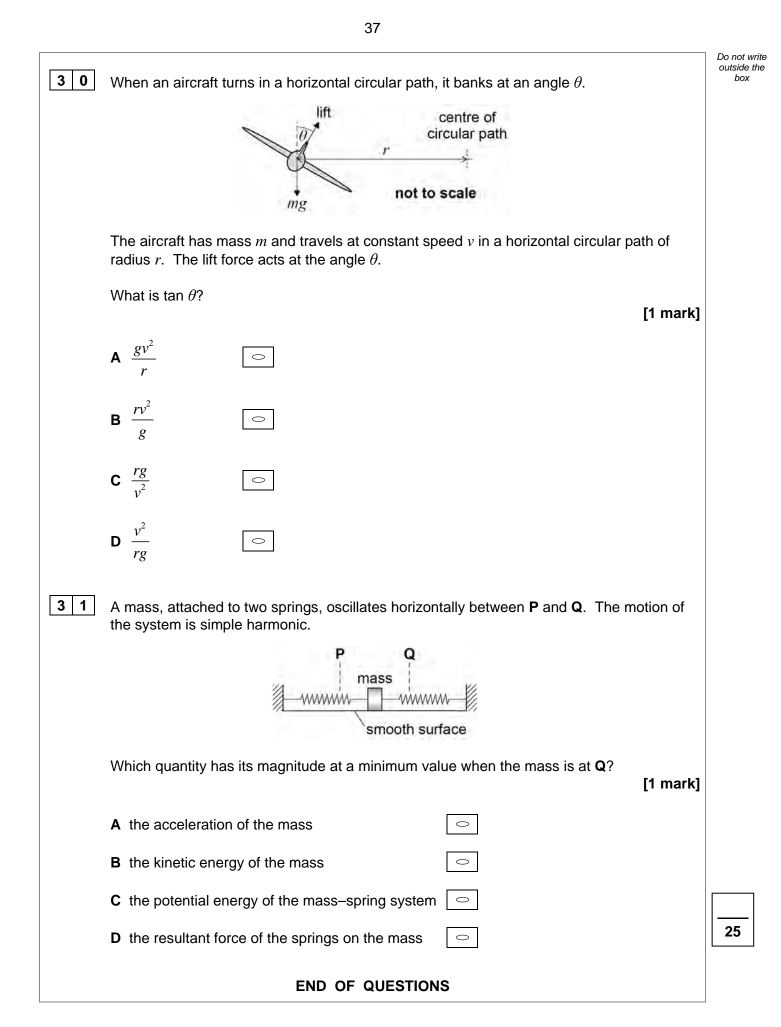




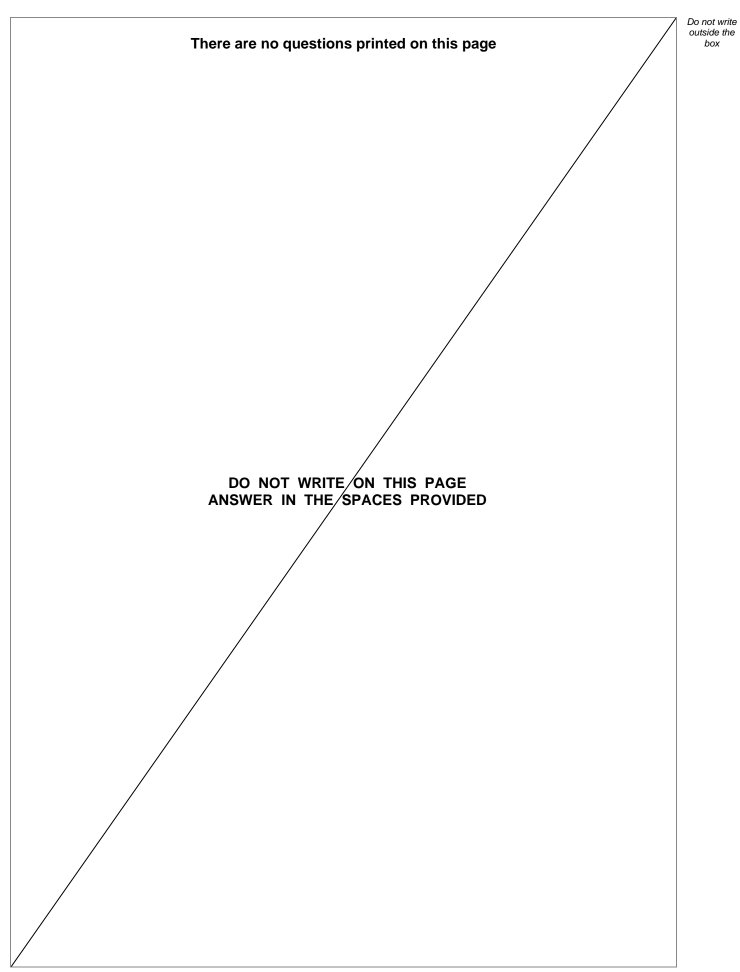
28	Two circular discs made of card rotate at constant speed on a common axle.	Do not write outside the box
	2.00 m 45° pellet	
	axle	
	The discs are 2.00 m apart.	
	An air-gun pellet is fired parallel to the axle. The pellet makes holes in the discs. The holes are separated by an angle of 45° . The speed of the pellet between the discs is $300~m~s^{-1}$.	
	How many revolutions does each disc complete in one second? [1 mark]	
	A 19	
	B 118	
	C 740	
	D 1074	
29	A resistor dissipates 100 W when connected across a 25 V supply with negligible internal resistance. The supply output is reduced to 20 V and the resistor is replaced so that the power dissipated is still 100 W.	
	What is the percentage decrease in resistance? [1 mark]	
	A 20	
	B 36 \bigcirc	
	C 64	
	D 80 \bigcirc	

36











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