

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

INTERNATIONAL AS PHYSICS

Unit 1 Mechanics, materials and atoms

Tuesday 9 May 2023

07:00 GMT

Time allowed: 2 hours

Materials

For this paper you must have:

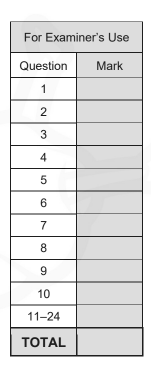
- a Data and Formulae Booklet as a loose insert
- a ruler with millimetre measurements
- a scientific calculator, which you are expected to use where appropriate
- a protractor.

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.
- All working must be shown.
- 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.

Information

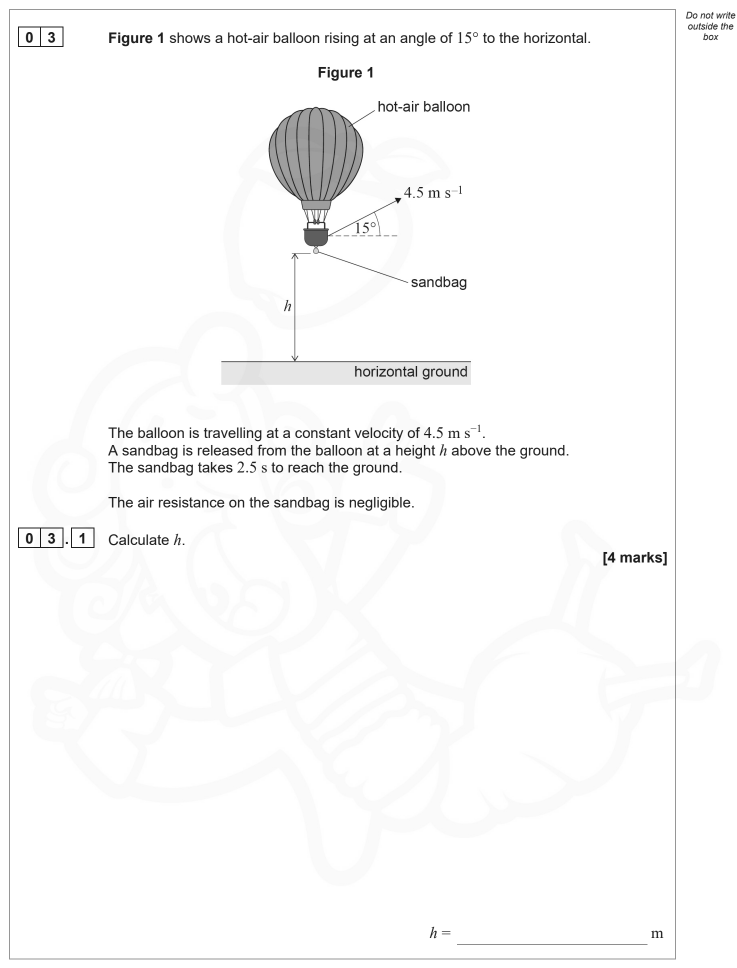
- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.





Section A Answer all questions in this section.		Do not write outside the box
0 1 State the fundamental (base) units for the newton (N).	[1 mark]	
fundamental (base) units = 0 2 Calculate the specific charge of an alpha particle.	[2 marks]	
specific charge =	C kg ⁻¹	2

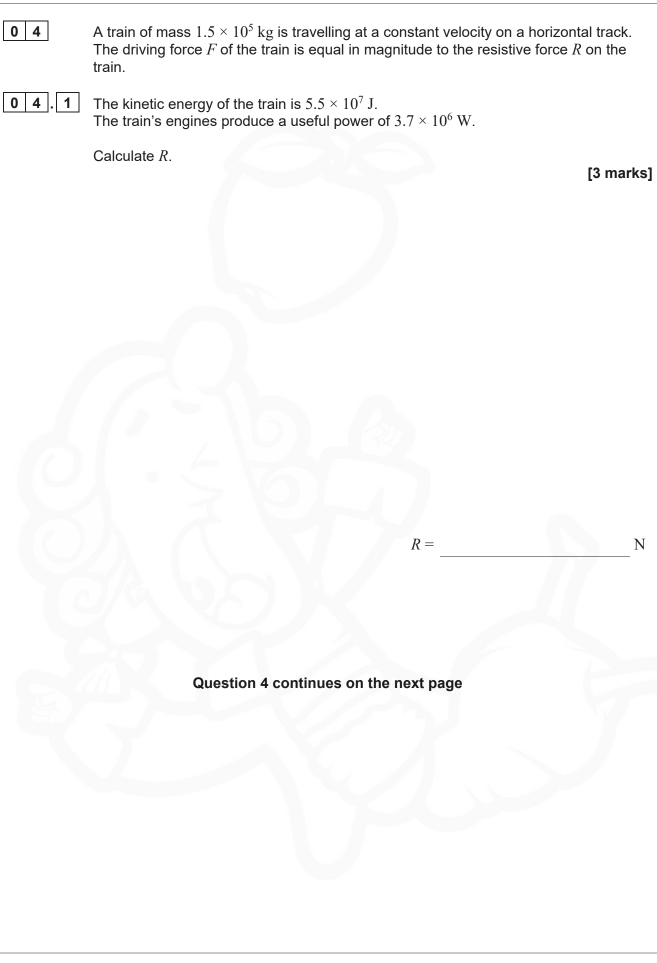




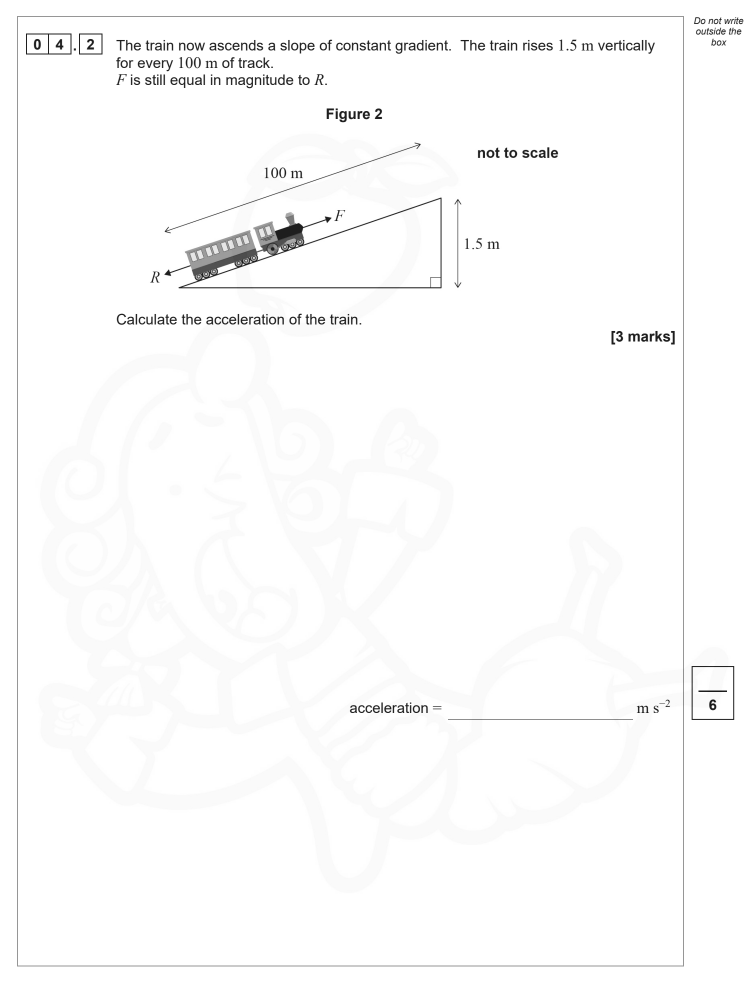




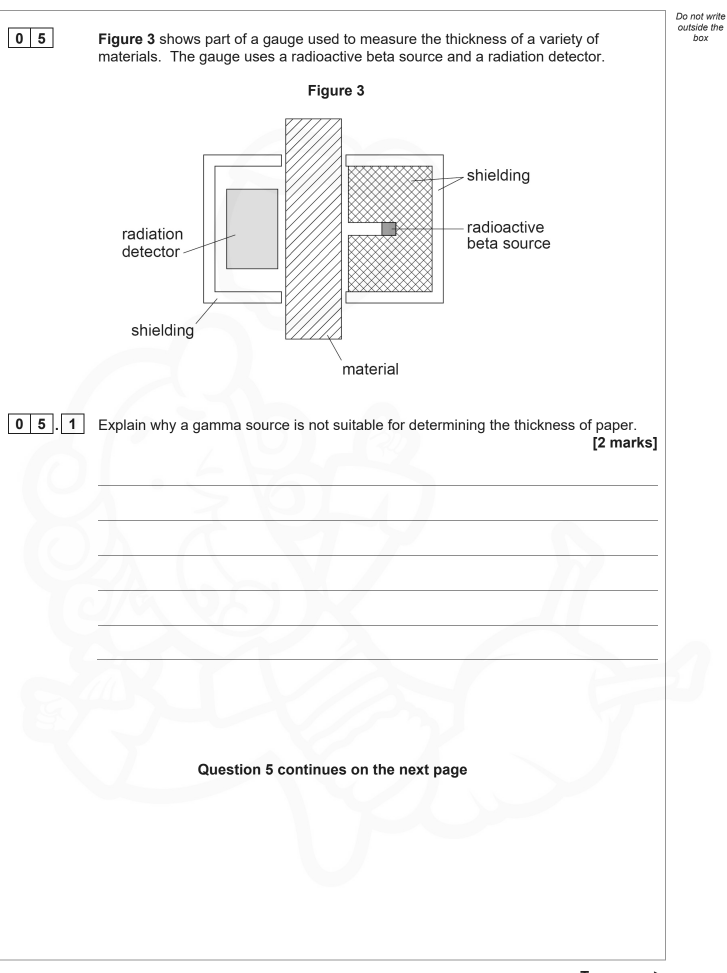




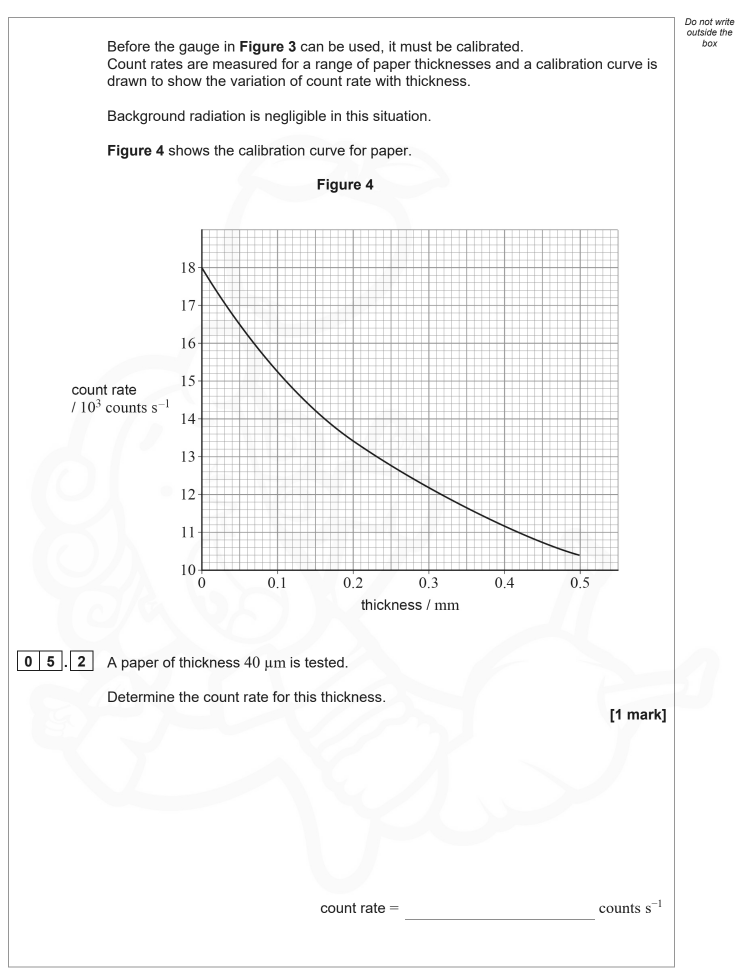








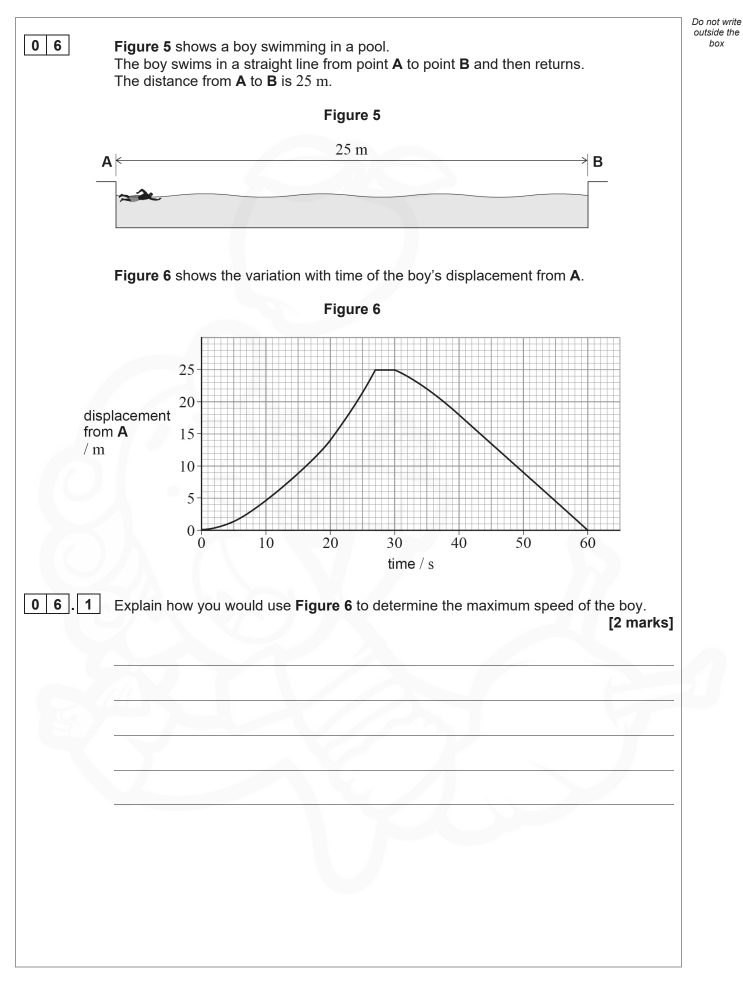






		Do not write outside the
	The beta source in the gauge has a half-life of 3.0 years.	box
0 5.3	Explain, without calculation, whether the same calibration curve can be used after one year.	
	[2 marks]	
0 5 . 4	The gauge is used 6.0 years after the calibration shown in Figure 4 .	
	Calculate the count rate measured by the detector at this time for paper with a thickness of 0.30 mm .	
	[2 marks]	
	count rate = $counts s^{-1}$	
0 5.5	The same gauge is used to determine the thickness of aluminium foil. The zero-thickness count rate is the same as in Figure 4 .	
	Before the gauge is used, a new calibration curve must be produced for aluminium.	
	Sketch, on Figure 4 , a curve to show the variation of count rate with thickness for aluminium foil.	
	[1 mark]	8
]







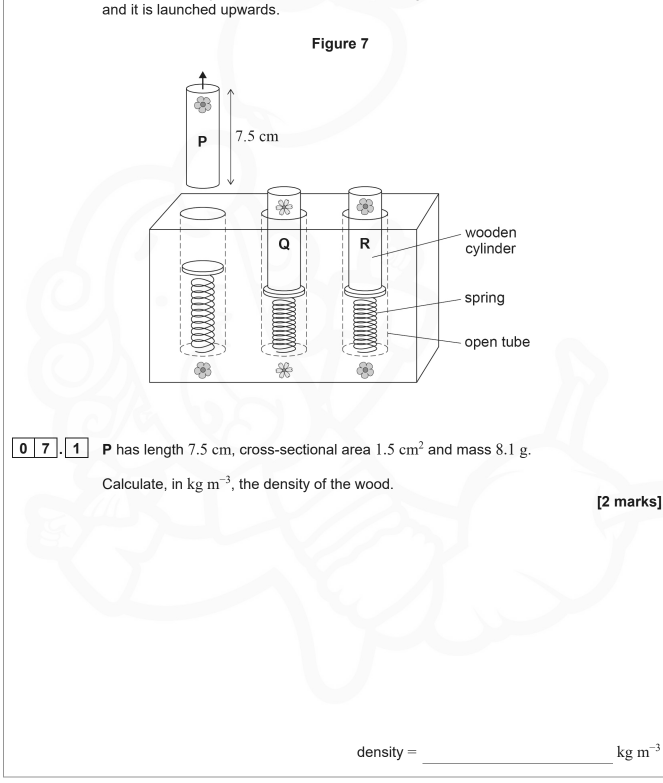
0 6.2 Calculate the average speed of the boy during the first 50 s of his swim.	[3 marks]	Do not write outside the box
average speed =	m s ⁻¹	
06 . 3 Calculate the average velocity of the boy during the first 50 s of his swim.	[2 marks]	
magnitude of average velocity = direction of average velocity =	m s ⁻¹	7



Figure 7 shows a toy with solid wooden cylinders P, Q and R. Identical springs are fixed at the bottom of the open vertical tubes. The cylinders are placed into the tubes.

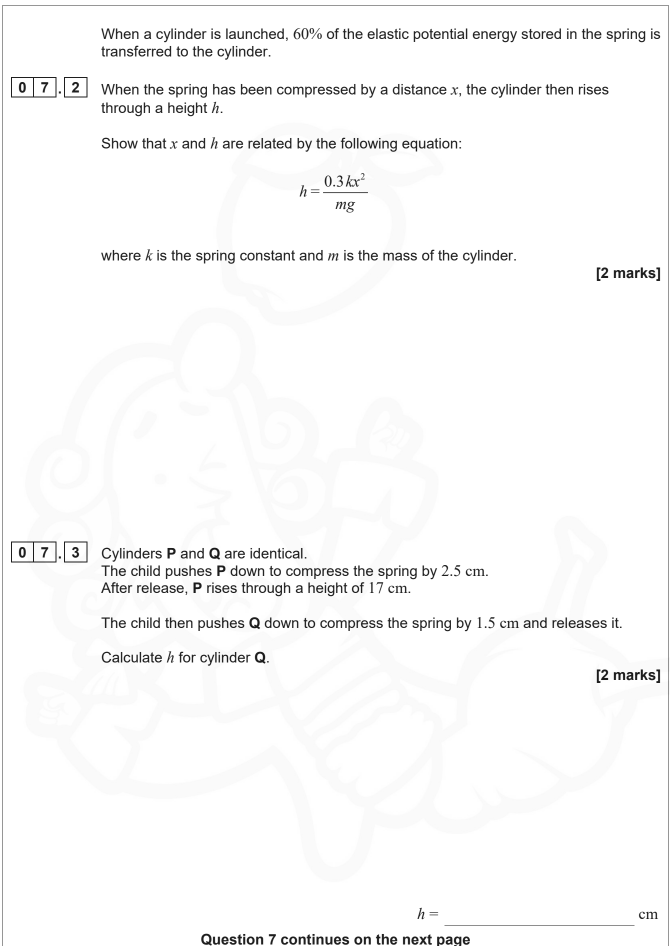
The weight of the cylinders causes negligible compression of the springs. The springs obey Hooke's law and air resistance is negligible.

A child pushes cylinder P down so that the spring is compressed. The child releases P and it is launched upwards.





0 7





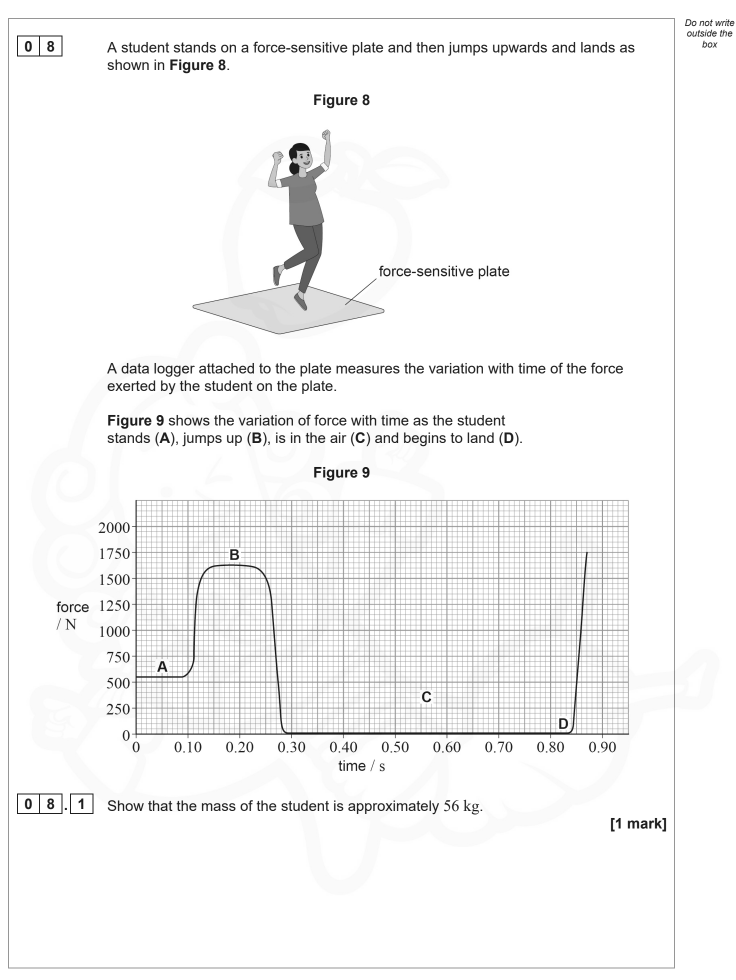
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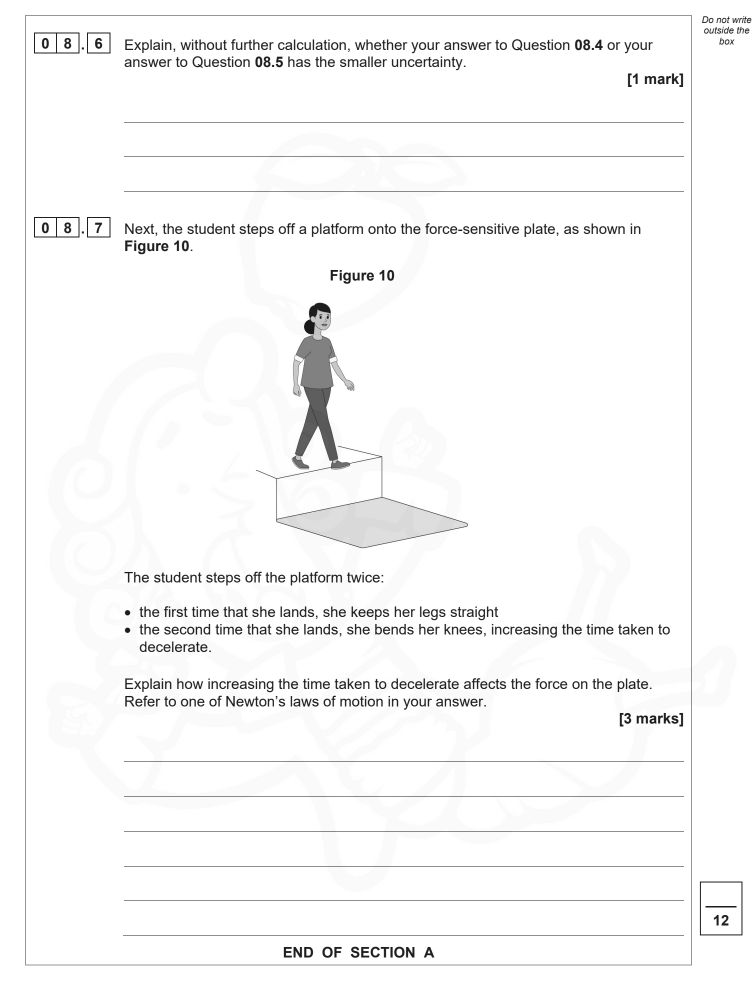




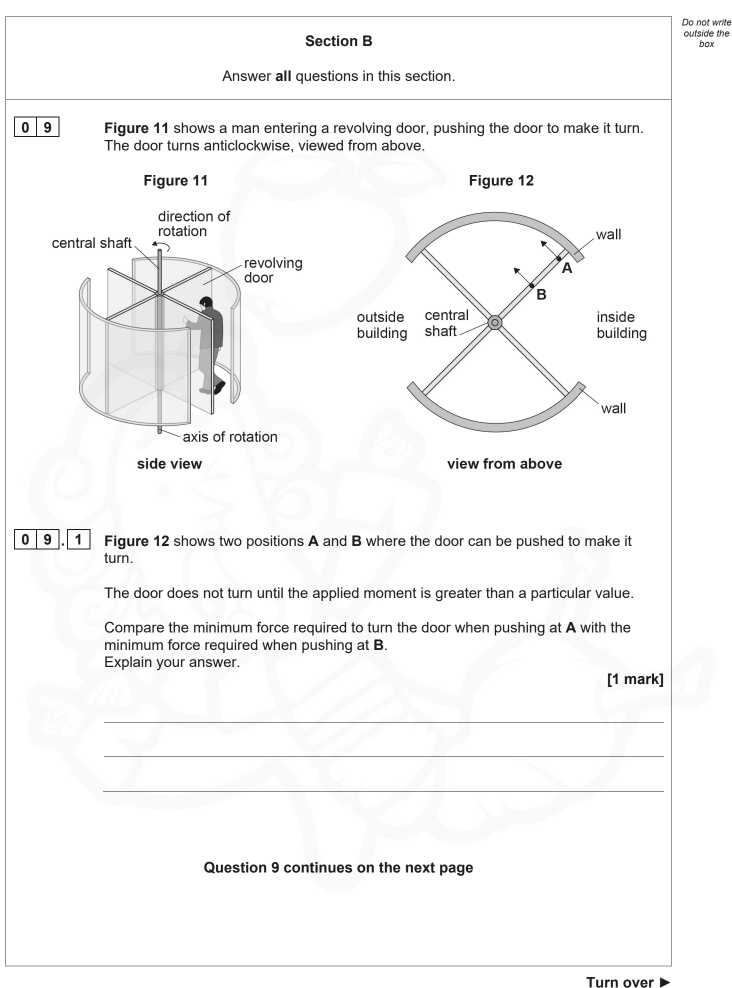


08.2	Show that the student gains approximately 150 kg m s ⁻¹ of momentum when she jumps up. Use the part of the graph labelled B . [3 marks]
08.3	Calculate the speed of the student as she leaves the plate. Use your answer to Question 08.2. [1 mark]
	speed = $m s^{-1}$
08.4	Calculate the time the student is in the air. Use your answer to Question 08.3 and a suitable equation of motion. [2 marks]
	time =s
08.5	Determine, using section C of Figure 9 , the time the student is in the air, as recorded by the data logger.
	[1 mark]
	time =s





box





Two people are in different sections of the revolving door. They exert forces on the door, as shown in Figure 13. These forces are applied at the same height above the ground. Figure 13 not to scale 2.0 N 1.1 m 0.9 m 1.8 N view from above 0 9 2 Explain whether the 1.8 N and the 2.0 N forces in Figure 13 are a couple. [1 mark] 0 9 3 Calculate the resultant moment exerted by the people on the door. [1 mark] moment = Nm

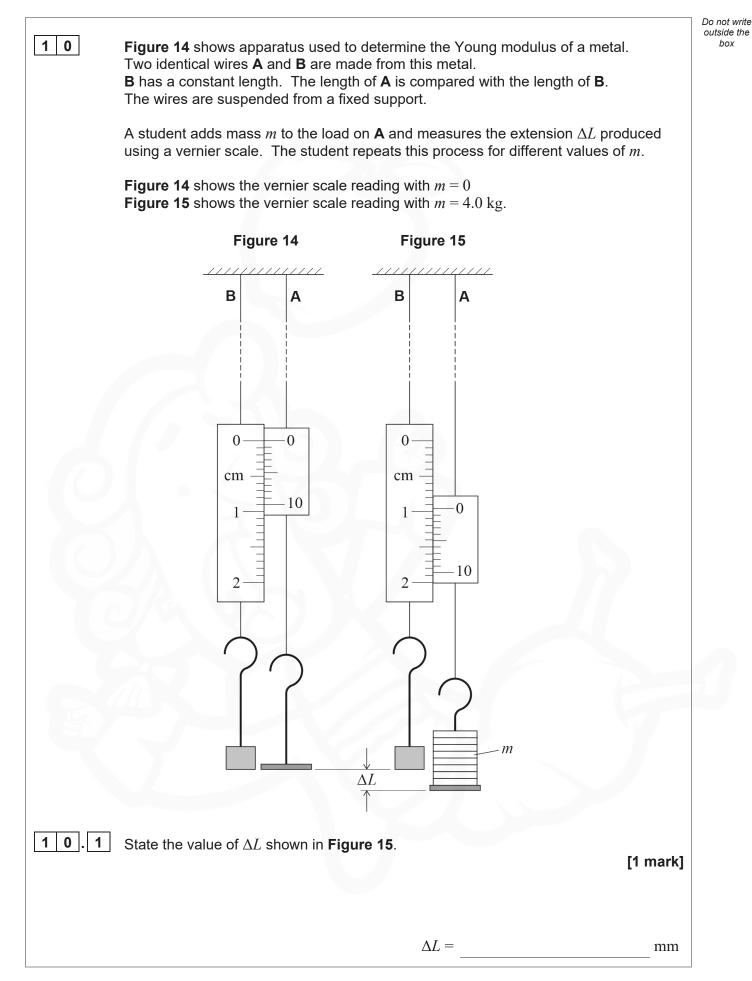


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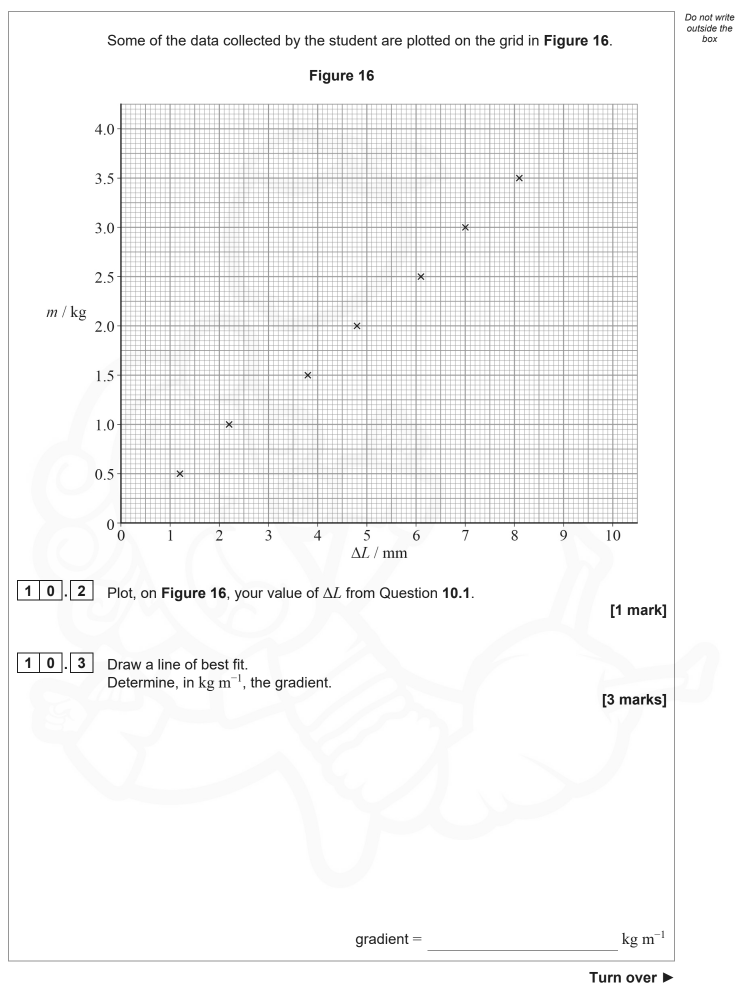
The centre of mass of the revolving door is at the axis of rotation, at the central shaft. The centre of mass of the door does not move.

	A reaction force F acts from the shaft to the door.	
09.4	Determine the magnitude of F and the angle between h	^ਟ and the line XY on Figure 13 . [3 marks]
	magnitude of $F =$	N
	angle =	°
09.5	Draw on Figure 13 an arrow to represent the direction between F and the line XY .	of F and label the angle
		[1 mark]
		Turn over ▶

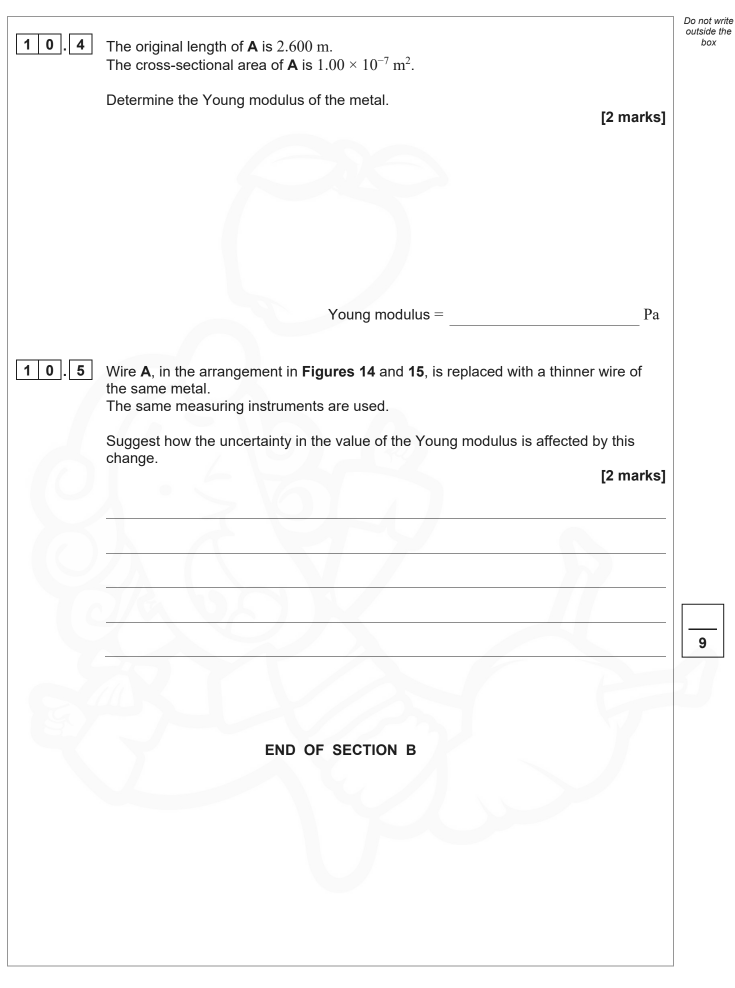
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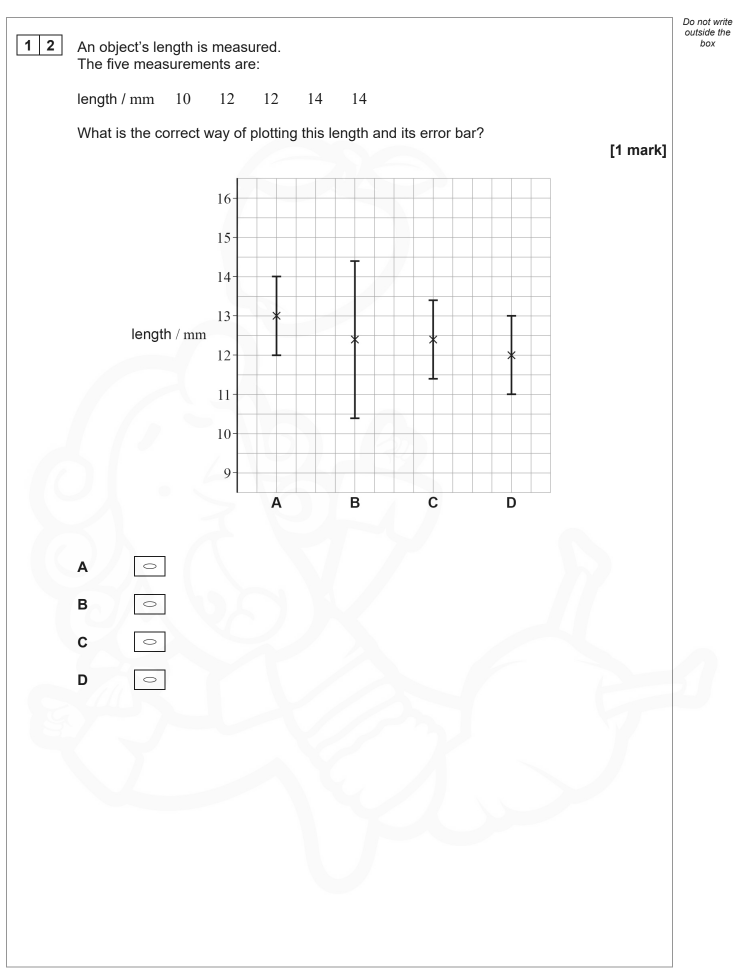




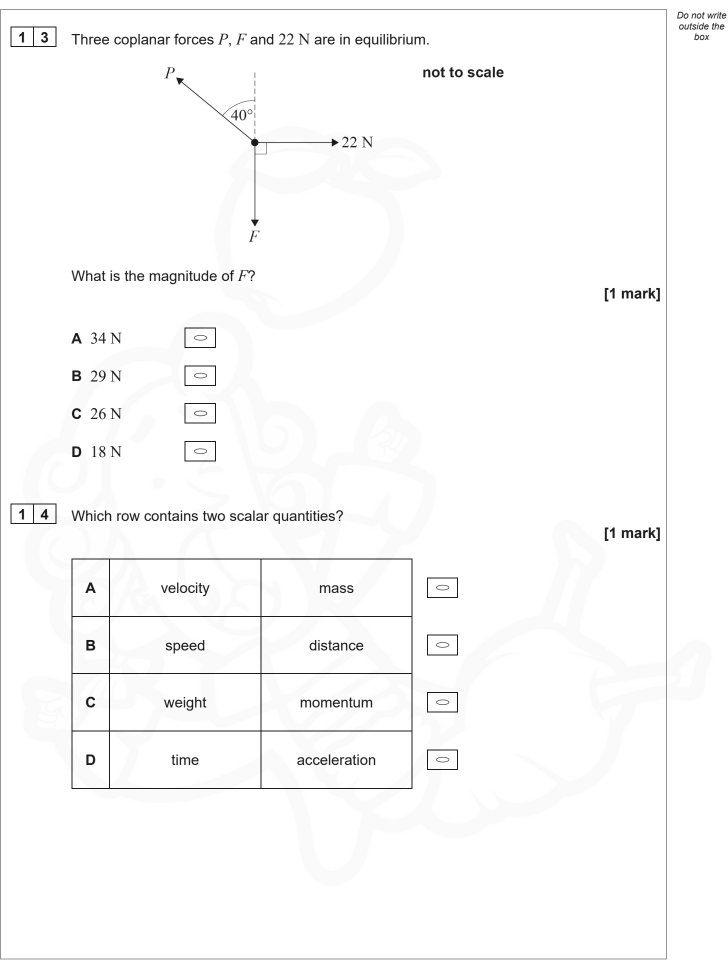


Section C	Do not write outside the box
Each of the questions in this section is followed by four responses, A , B , C and D .	
For each question select the best response.	
Only one answer per question is allowed. For each question, completely fill in the circle alongside the appropriate answer.	
CORRECT METHOD WRONG METHODS 😵 💿 🚓 🗹	
If you want to change your answer you must cross out your original answer as shown.	
If you wish to return to an answer previously crossed out, ring the answer you now wish to select as shown.	
You may do your working in the blank space around each question but this will not be marked. Do not use additional pages for this working.	
1 1 Which is not a unit for energy?	
[1 mark]	
A eV \bigcirc	
B kg m ² s ⁻² \bigcirc	
C kWh	
D N s	
Turn over for the next question	

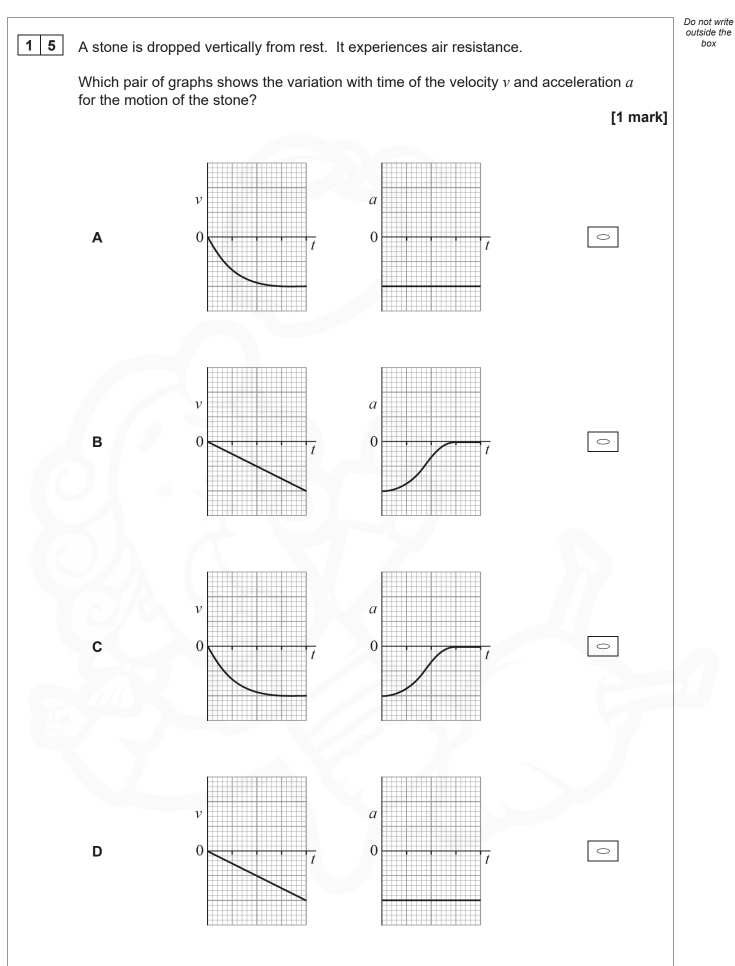




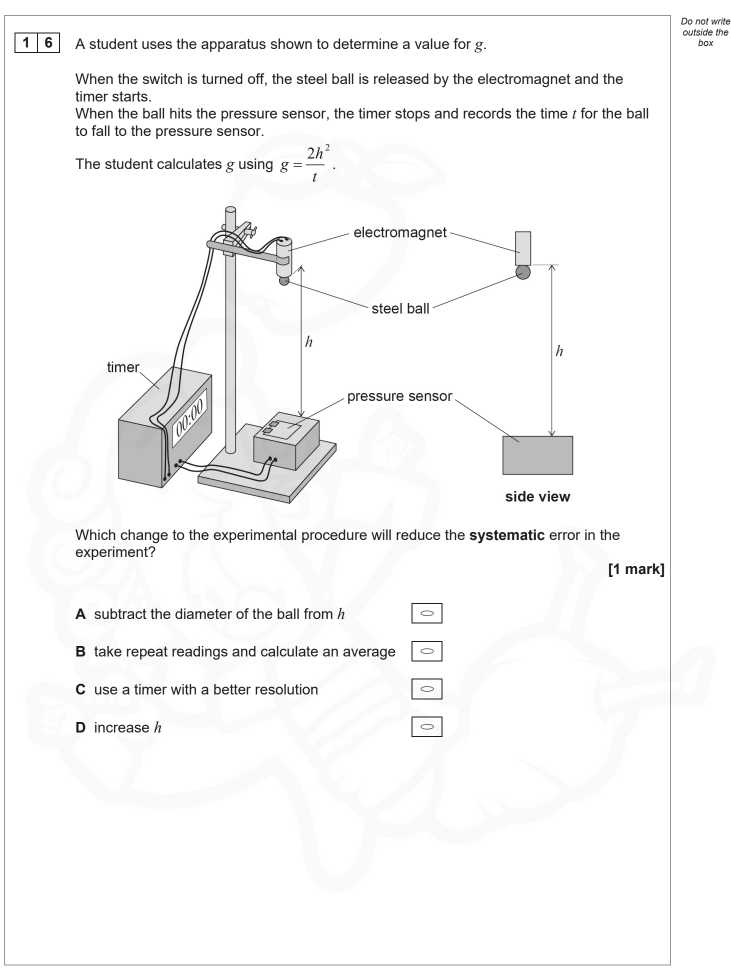














1 7	Which is always a property of a brittle solid?		Do not write outside the box
		[1 mark]	
	A It has a high stiffness.		
	B It has a low breaking stress.		
	C It stores little elastic strain energy before breaking.		
	D It undergoes little plastic deformation before breaking.		
1 8	Which quantity is given by the area under the stress-strain graph for a stretched	material? [1 mark]	
	A the energy stored		
	B the energy stored per unit volume		
	C the Young modulus		
	D the Young modulus per unit volume		
19	Two wires P and Q are made of the same material.		
	The diameter of P is d and the diameter of Q is $2d$.		
	The length of P is $3l$ and the length of Q is l .		
	What is stiffness of P ?		
	stiffness of Q	[1 mark]	
Ş	$A \frac{1}{12} \qquad \bigcirc \qquad $		
	B $\frac{1}{6}$		
	$c \frac{3}{4}$		
	$D \frac{4}{3}$		

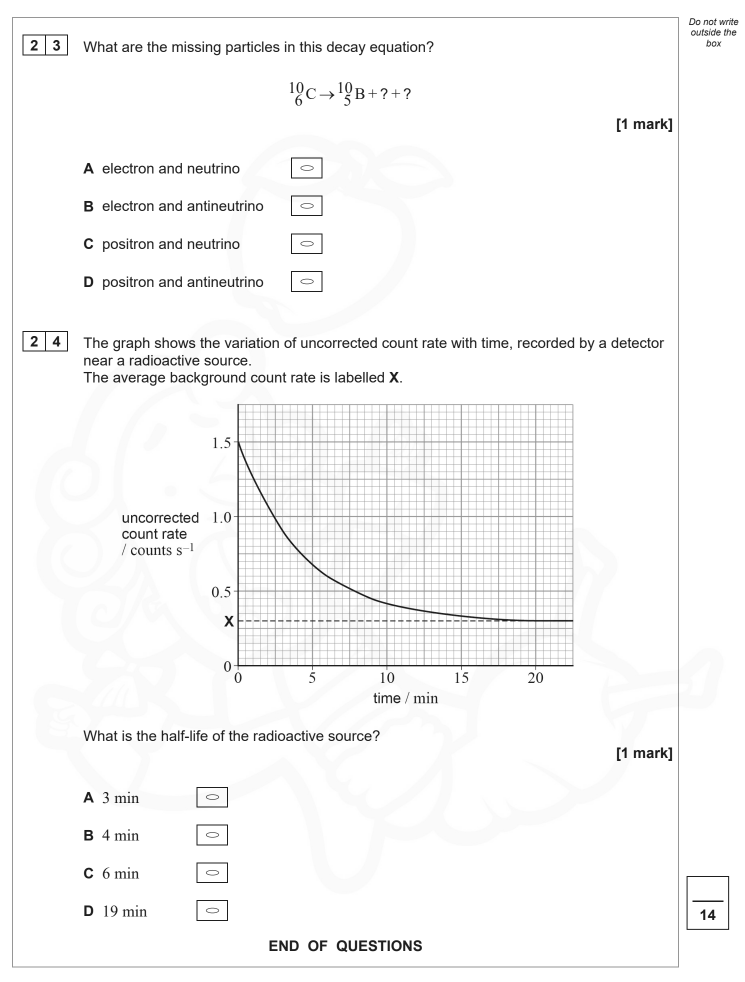


2 0	The Ru	therford scattering exp	periment provided evic	ence for a new model of	the atom.
	What is	different about Ruthe	rford's model compare	d with the previous mode	l? [1 mark]
	B The		ged overall. vely charged electrons ncentrated in the centr		
2 1	An anti-	hydrogen atom consis	in the centre of the ato sts of a positron and a and the mass of the a	n anti-proton.	
	Γ	Charge / C	Mass / kg		[1 mark]
	A	zero	-1.7×10^{-27}		
	в	zero	$1.7 imes 10^{-27}$		
	с	3.2×10^{-19}	$1.7 imes 10^{-27}$		
	D	3.2×10^{-19}	-1.7×10^{-27}	0	
2 2	Which c	quantity is conserved o	during pair production		[1 mark]
	A kinetB massC mom				
	D veloo	city 💿			

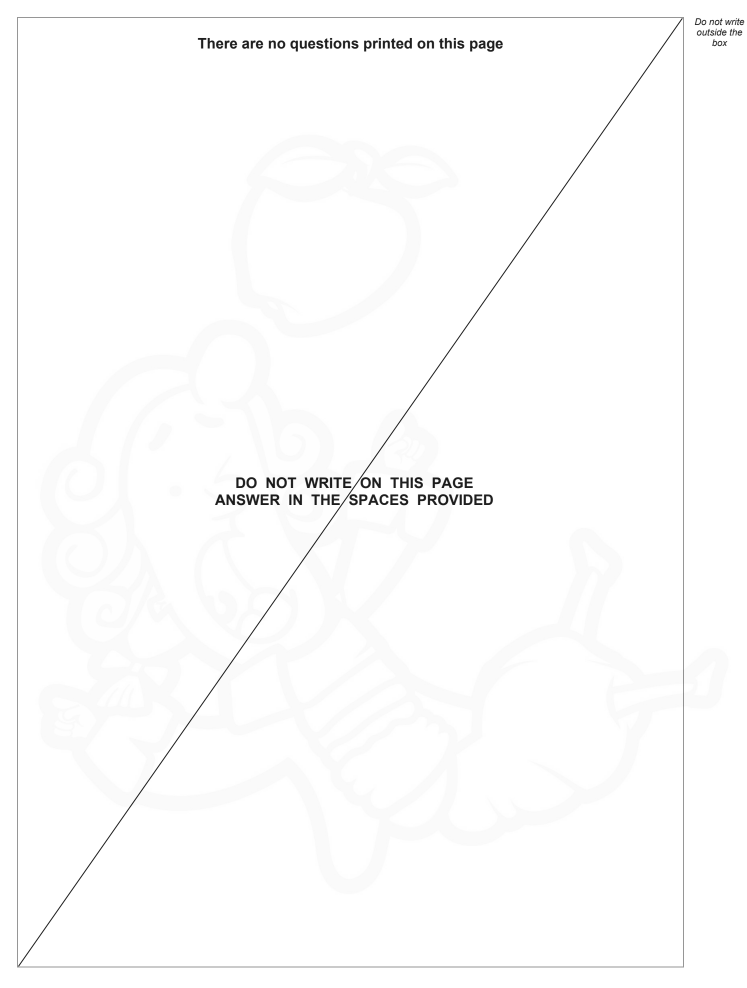




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