

Please write clearly in	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 5 January 2021

07:00 GMT

Time allowed: 2 hours

Materials

For this paper you must have:

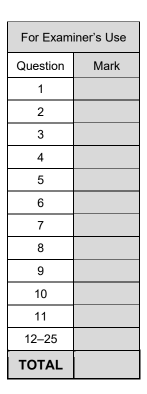
- a Data and Formulae Booklet as a loose insert
- a ruler with millimetre measurements
- a scientific calculator, which you are expected to use where appropriate
- a protractor.

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

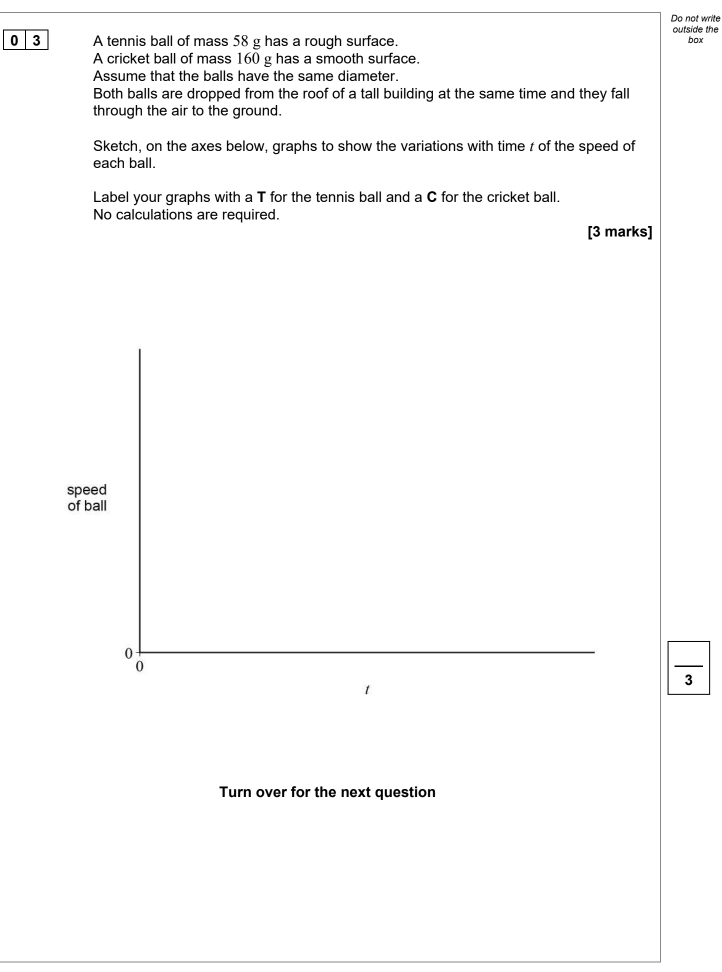
- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.





	Section A	Do not write outside the box
	Answer all questions in this section.	
0 1	State two precautions for the safe use of a gamma source in a school laboratory. [2 marks]	
	1	
	2	
		2
02.1	State what is meant by the rest energy of a particle. [1 mark]	
02.2	Calculate, in ${\rm MeV},$ the rest energy of an electron. [2 marks]	
	rest energy = MeV	3







box

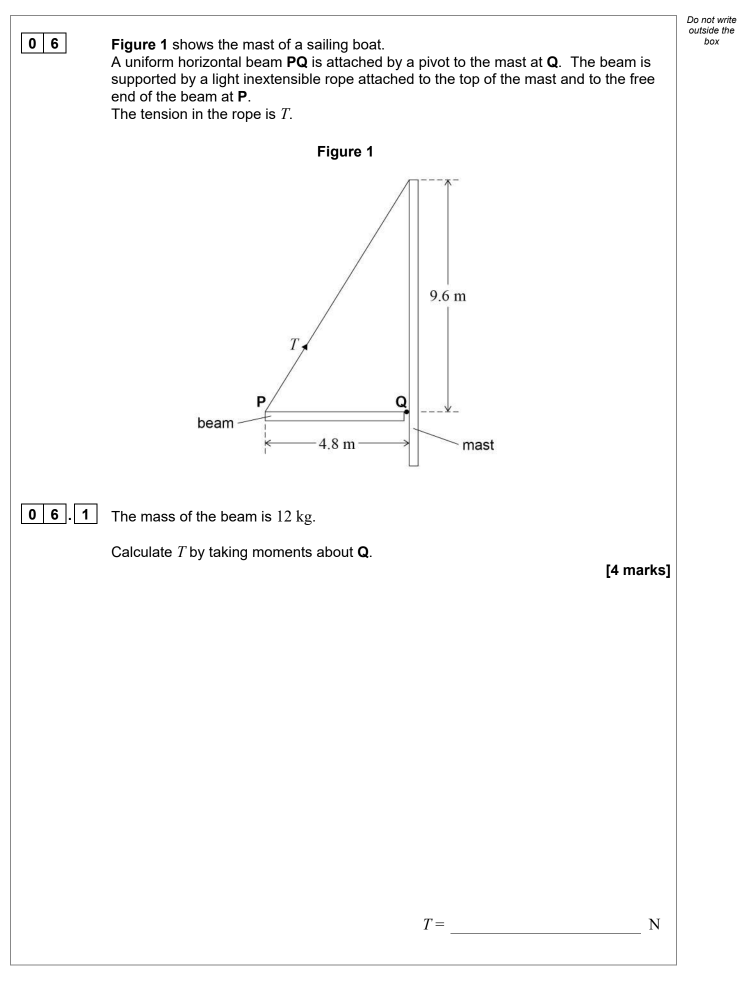
04.1	An object is made to rotate by a couple acting about an axis through its centre of mass.	Do not write outside the box
	State what is meant by a couple. [2 marks]	
04.2	State how a single force applied to an object can cause the object to rotate. [1 mark]	
		3



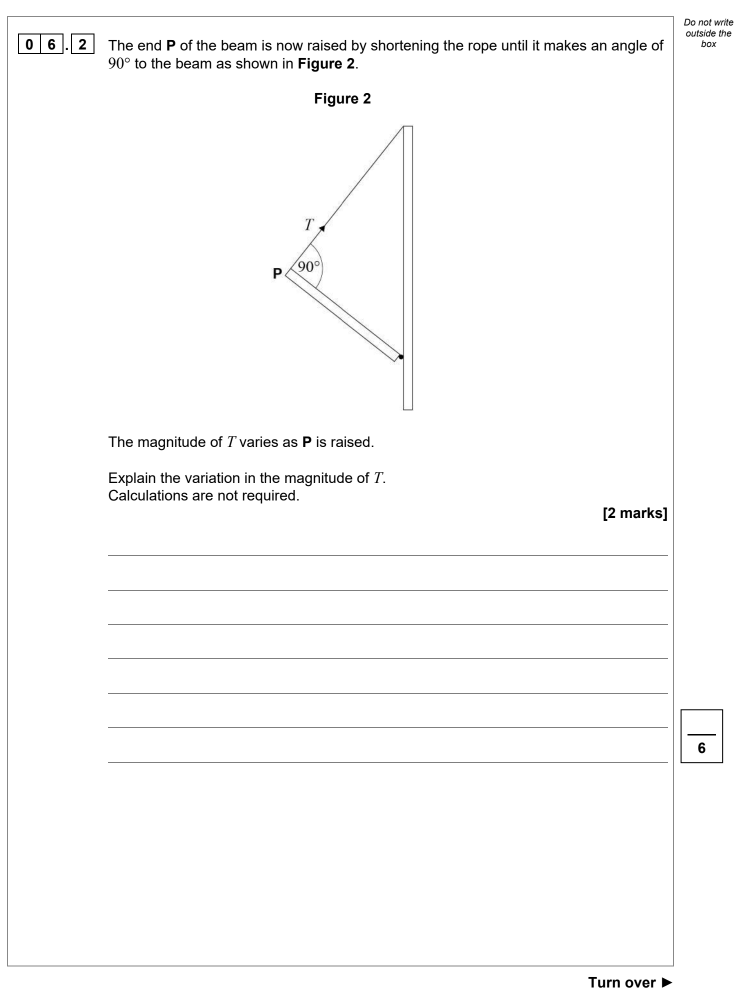
0 5	In the decay of a nucleus of nitrogen-12, an electron neutrino (v_e) and another particle X are emitted from the nucleus.	Do not write outside the box
	The decay is shown in the equation below.	
	$\frac{12}{7} \mathrm{N} \rightarrow \frac{-}{6} \mathrm{C} + \mathbf{X} + \frac{-}{2} v_{\mathrm{e}}$	
0 5.1	Identify X. [1 mark]	
	X =	
0 5.2	State the nucleon number of the nucleus produced by this decay. [1 mark]	
	nucleon number =	
0 5.3	Complete below the missing data for the neutrino. [1 mark]	
	Ve	
0 5.4	Explain why the existence of the neutrino was suggested before the particle was observed.	
	[2 marks]	
		5



Turn over ►



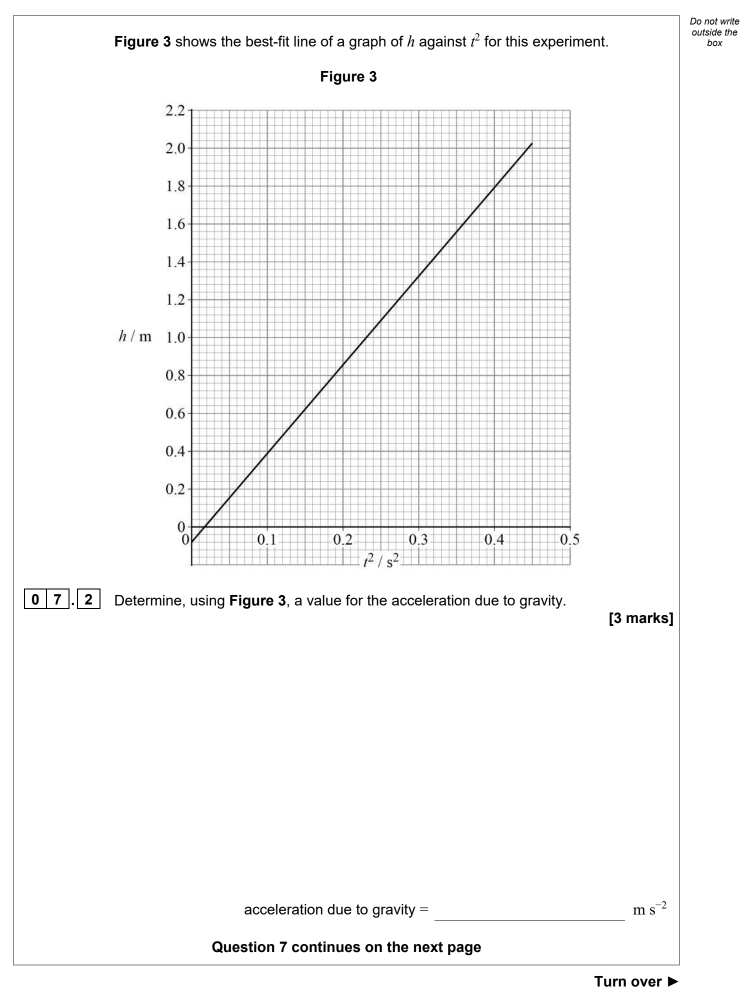






0 7	from rest. The time <i>t</i> ta		cceleration due to gravity, a distance <i>h</i> is measured for in Table 1 .	box
		Tal	ble 1	
		<i>h</i> / m	<i>t</i> / s	
	-	0.5	0.35	
		1.0	0.48	
		1.5	0.6	
		2.0	0.67	
	2			
	3			

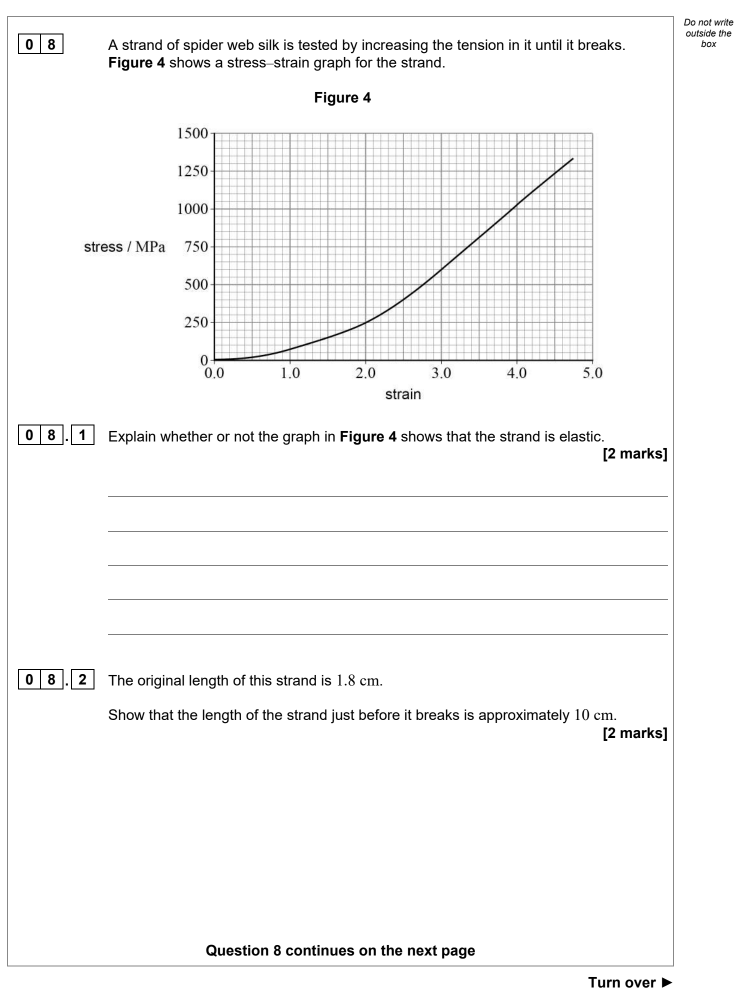


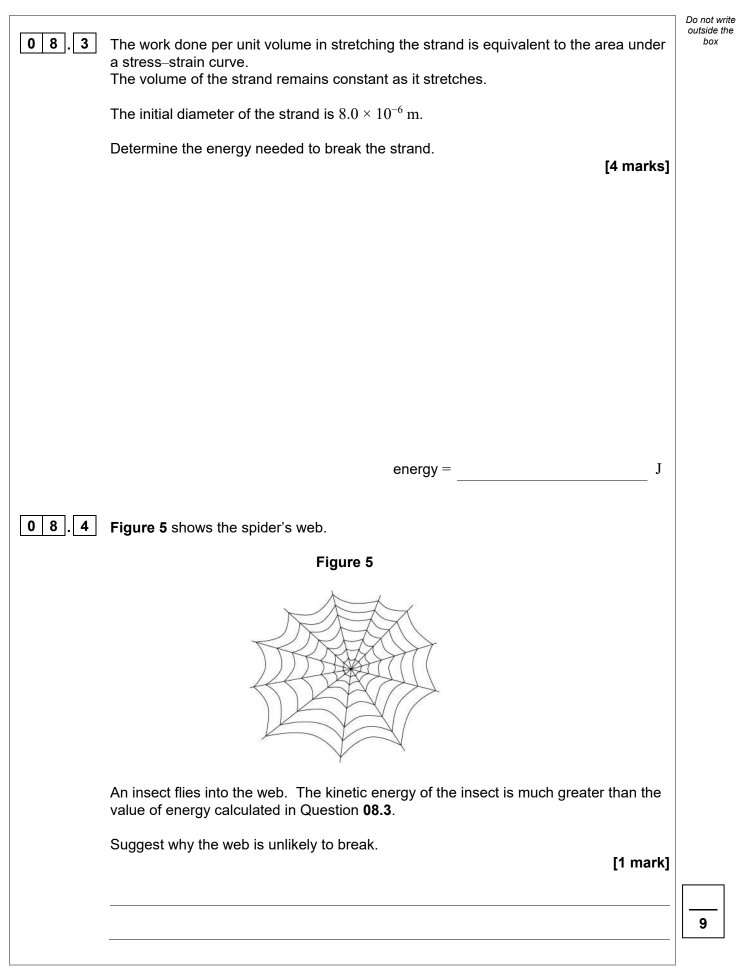




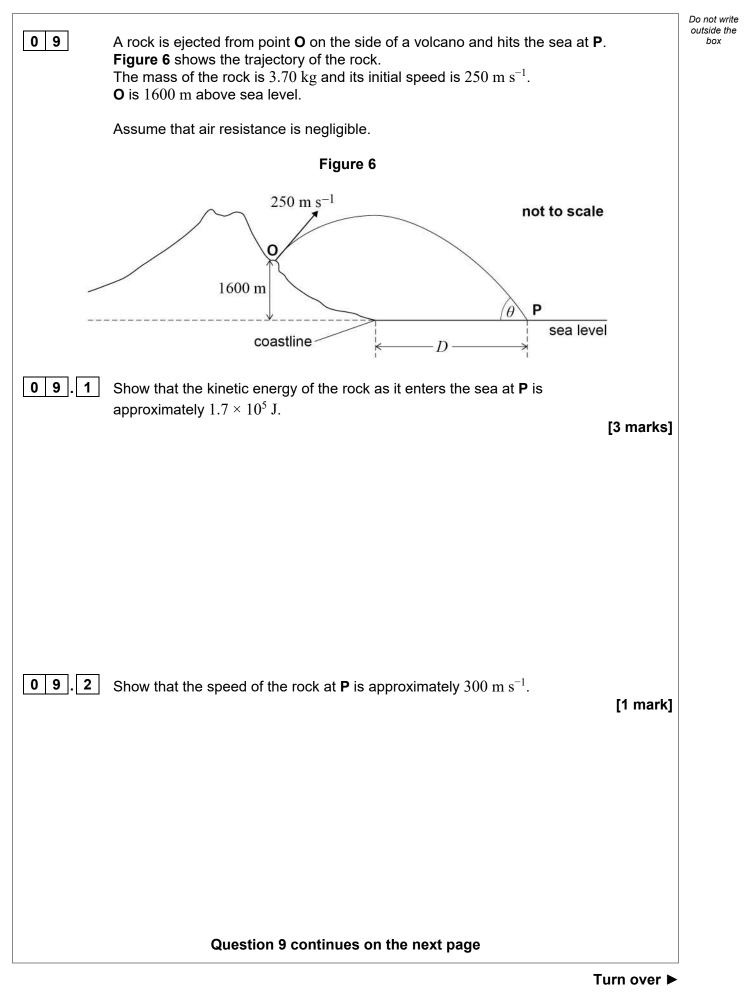
0 7 . 3	The best-fit line in Figure 3 does not go through the origin.		Do not write outside the box
	Suggest a systematic error that could account for this.	[1 mark]	
0 7.4	Draw a labelled diagram of the arrangement of apparatus you would use to measure t to an appropriate resolution.		
		[2 marks]	
			9







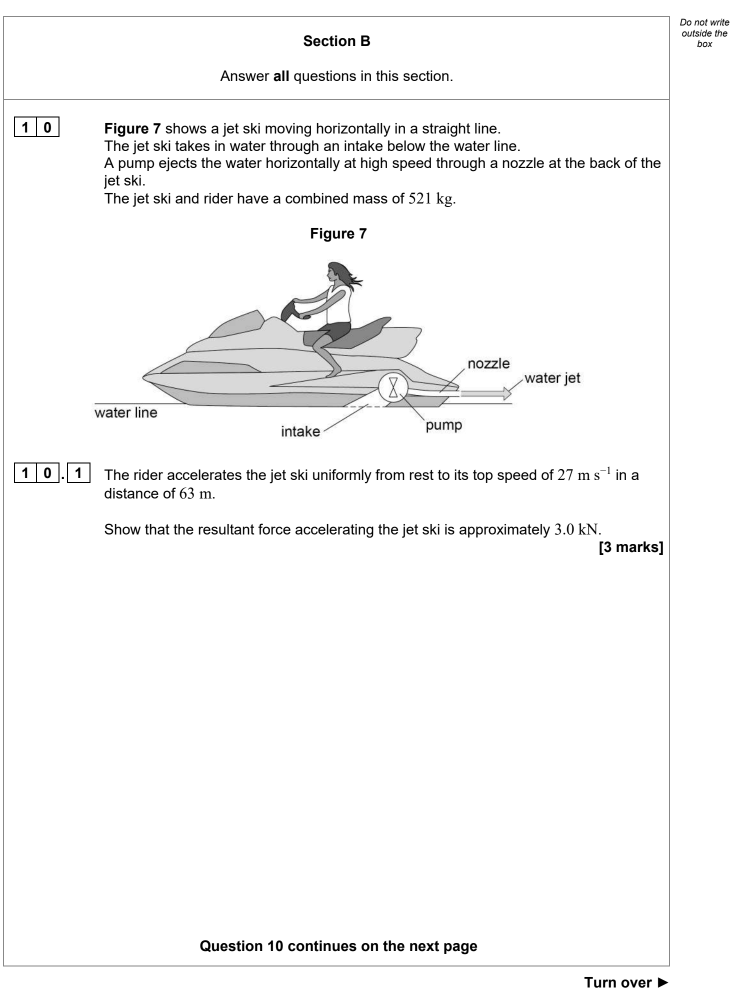






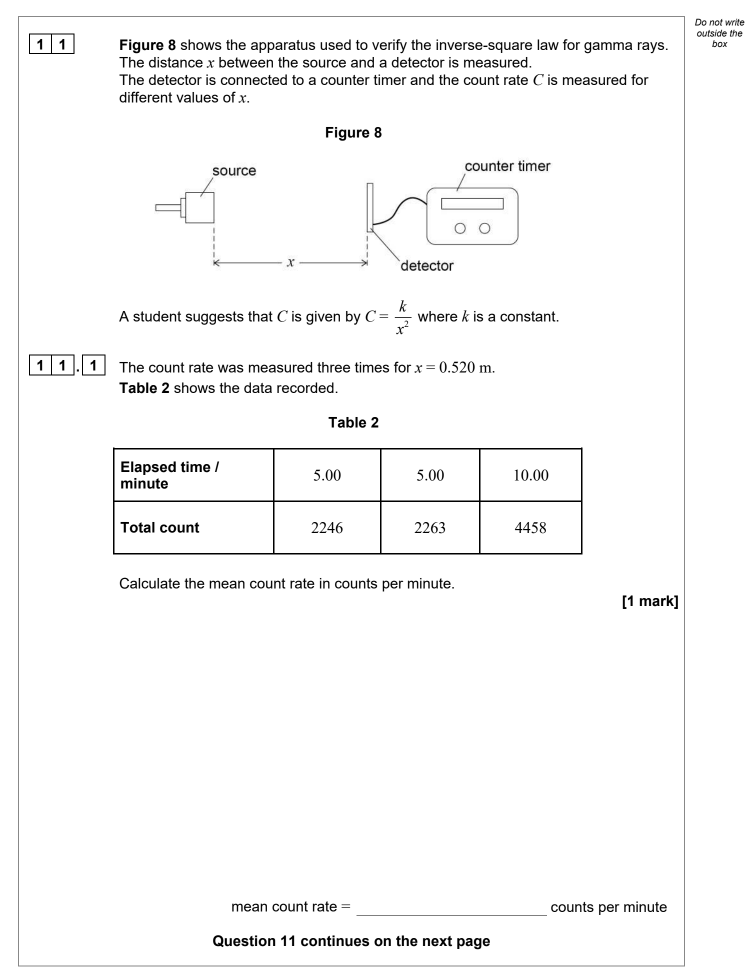
		Do not write
	The horizontal component of velocity of the rock at ${f O}$ is $167~{ m m~s^{-1}}$.	outside the box
09.3	Show that the vertical component of the velocity of the rock at P is approximately 260 m s^{-1} .	
	[2 marks]	
09.4	The rock enters the sea at P at an angle of θ to the horizontal.	
	Calculate θ . [1 mark]	
	$\theta = _$ °	
09.5	The rock reaches its maximum height when it is exactly above the coastline.	
	Calculate D , the distance of P from the coastline.	
	[3 marks]	
		10
	D = m END OF SECTION A	
]





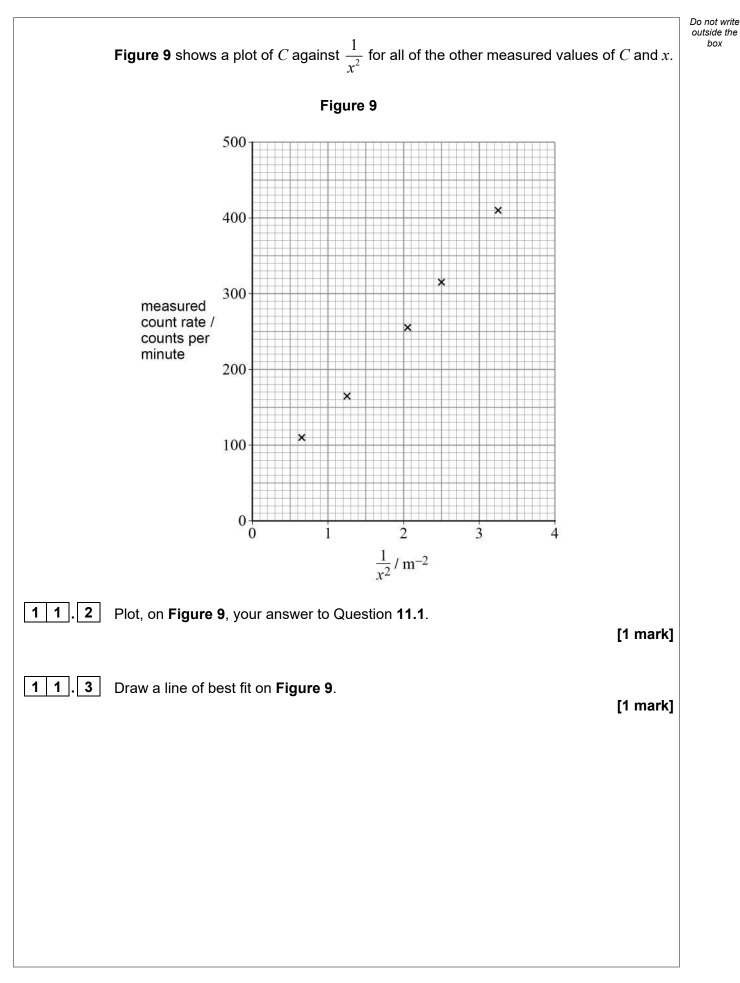
1 5

10.2	Explain, in terms of momentum, how the jet ski is propelled forwards.	[2 marks]	Do not write outside the box
10.3	During the acceleration, the jet ski ejects $78 \ \mathrm{kg}$ of water per second through nozzle.	the	
	Calculate the speed at which the water is ejected from the nozzle.	[2 marks]	
			7
	speed =	$\{m} m s^{-1}$	





Turn over ►





1 1 4	Determine the gradient of your best-fit line on Figure 9 .		Do not write outside the box
	Determine the gradient of your best-int line of Figure 9 .	[3 marks]	
	gradient = cc	punts min $^{-1}$ m 2	
1 1 5	Explain whether or not Figure 9 supports the student's suggestion that	$k C = \frac{k}{k}$	
		x ² [1 mark]	
1 1.6	State the physical quantity represented by the intercept on the <i>y</i> -axis.		
		[1 mark]	
1 1 7	Determine the value of the intercept on the <i>y</i> -axis.		
		[1 mark]	
	value of the intercept = cc	ounts per minute	9
	END OF SECTION B		
		·	
		Turn over 🕨	



		Section C	
Ead	ch of the questions in t	his section is followed by four responses, A , I	B, C and D.
	For ea	ch question select the best response.	
	answer per question is juestion, completely fil	allowed. I in the circle alongside the appropriate answe	er.
CORRECT MET	HOD • WRC	ING METHODS 🗴 💿 📾 🗹	
lf you want	to change your answe	er you must cross out your original answer as	shown.
If you wish as shown.	to return to an answer	previously crossed out, ring the answer you	now wish to select
	o your working in the b additional pages for t	plank space around each question but this will his working.	not be marked.
of 8	3 N force and a 4 N for 8 N also acts on the ol of the forces are copla	•	ner. A third force
Wh	nat is a possible result	ant force on the object?	[1 mark]
Α	1 N	0	
В	10 N	\bigcirc	
С	14 N	\bigcirc	
D	15 N	0	

3	What is not a possible unit for kinetic energy?
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 \bigcirc

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 \bigcirc

 \bigcirc

[1 mark]

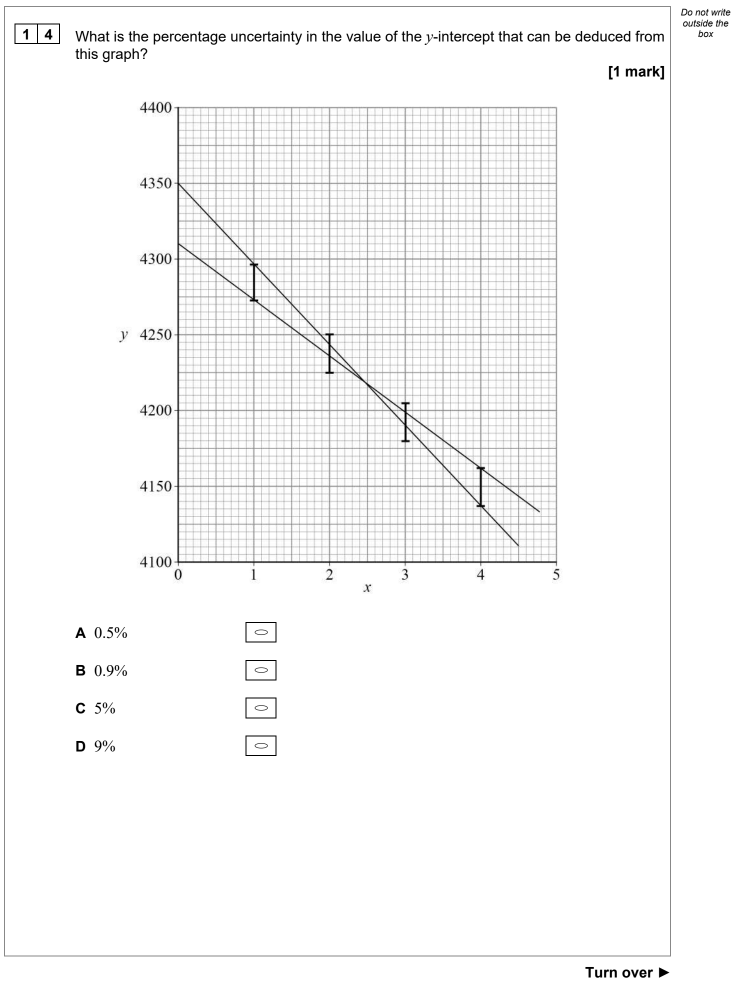
Α μJ

 $\mathbf{C} \ eV$

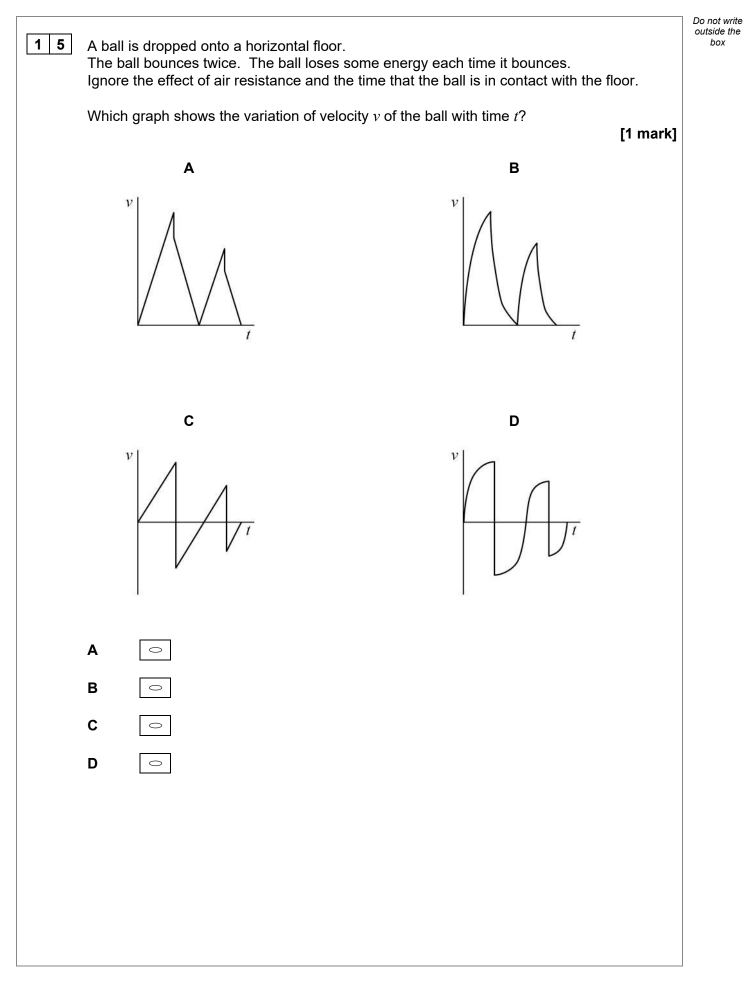
D Ws

B kg m s⁻²

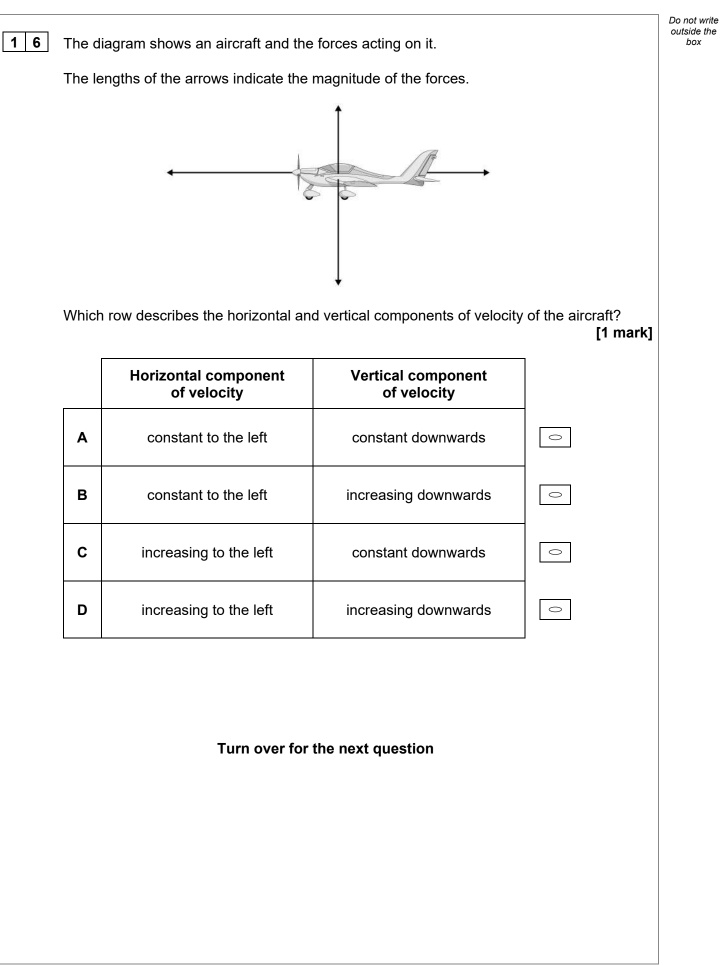
1



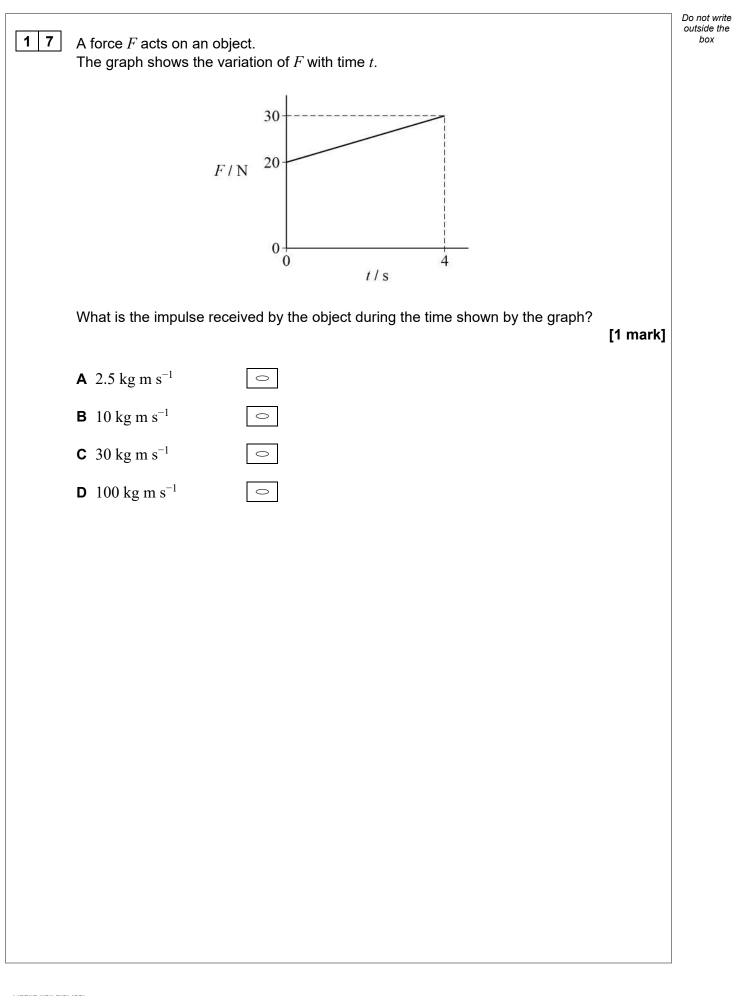




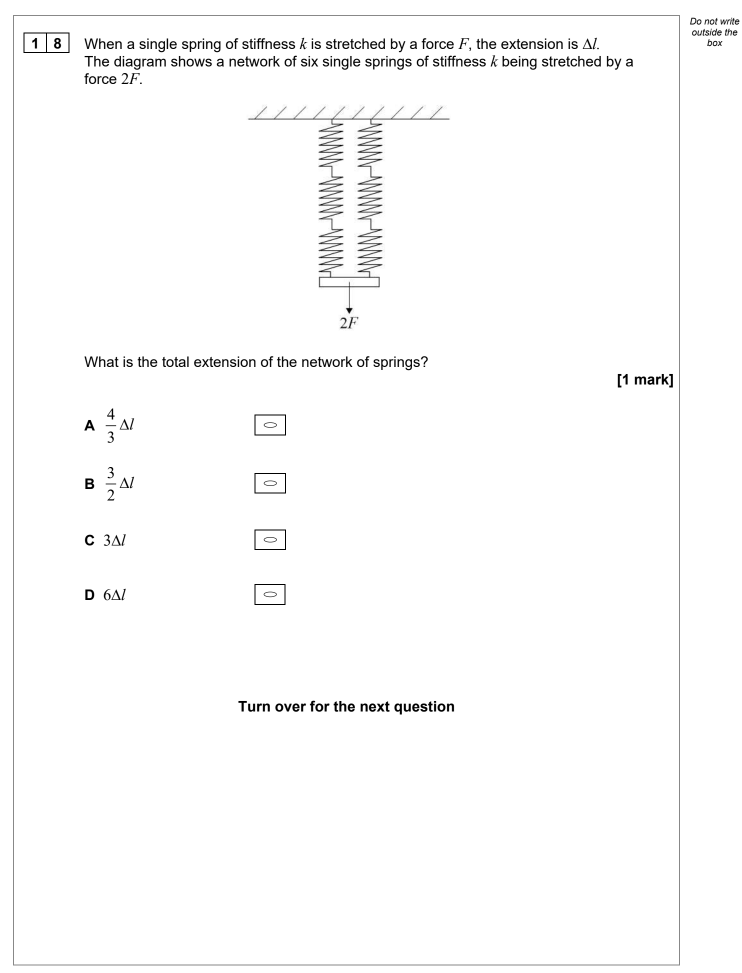














Turn over ►

1	9	The useful work d	of mass 400 kg raises a load of mass 900 one by the elevator is the work done in lift ugh a height <i>h</i> , the total energy input to the second	ting the load.
		What is <i>h</i> ?		[1 mark]
		A 16 m	0	
		B 23 m	0	
		C 44 m	0	

D 64 m

The table shows observations and deductions from the Rutherford scattering experiment when carried out with copper-63 and gold-197 atoms.

Which row has a correct observation and a deduction that may be made from that observation?

 \bigcirc

[1 mark]

	Observation	Deduction	
Α	a small number of alpha particles are deviated through angles of more than 90°	atomic nuclei are very small	0
в	many alpha particles are deviated through angles of more than 90°	atomic nuclei carry a positive charge	0
с	copper foil deflects particles through greater angles than gold foil	a copper nucleus contains more nucleons than a gold nucleus	0
D	a minority of alpha particles pass through the foil without deviation	atomic nuclei are small and positively charged	0



2 1	Which pair of particles has the same magnitude of specific charge? [1 mark]			Do not write outside the box		
	A ${}^{3}_{2}$	Henucleus and ${}^3_1\mathrm{H}\mathrm{nucl}$	eus			
	в ² ₁ н	Hnucleus and ${}^1_1\mathrm{H}\mathrm{nucle}$	us			
	C pro	oton and positron	0			
	D beta particle and positron					
22	Which row shows two particles that can mutually annihilate and the energy produ their annihilation?				uced in [1 mark]	
		1st particle	2nd particle	Energy produced / MeV		
	A	proton	proton	1860	0	
	в	proton	proton	930	0	

Turn over for the next question

antiproton

antiproton



С

D

proton

proton

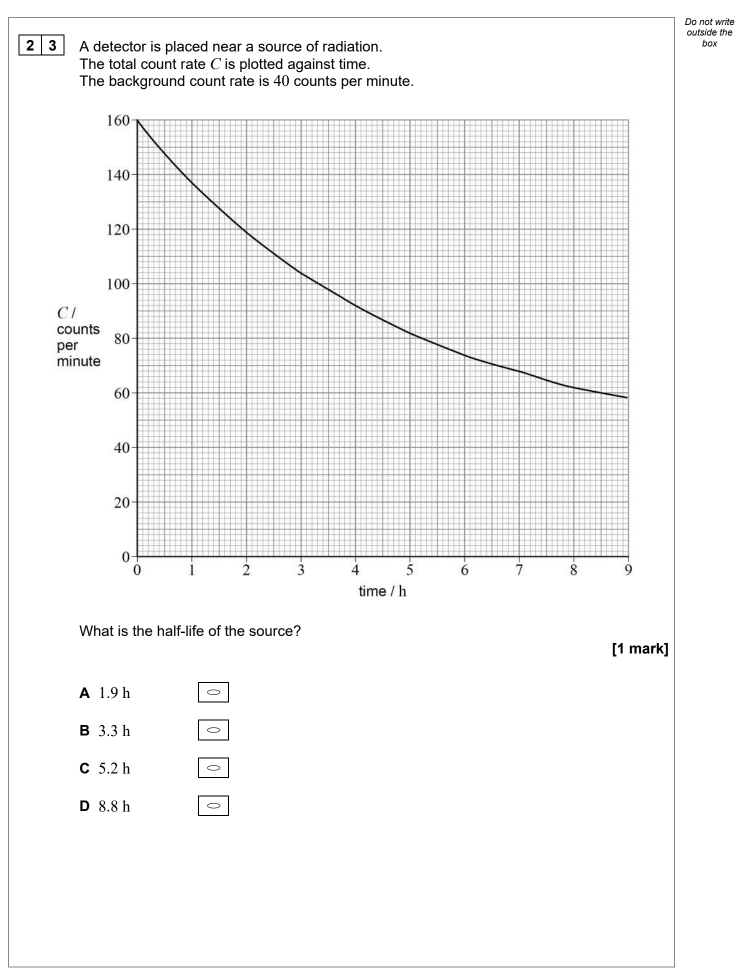
Turn over ►

0

0

1860

930





[1 mark]

[1 mark]

 \bigcirc

 \bigcirc

 \bigcirc

 $^{\circ}$

14

2 4 A detector is placed near to a radioactive source **S**.

Absorbers are placed between **S** and the detector.

The table shows the corrected count rate for radiation from **S** with and without absorbers present.

Absorber	Corrected count rate / counts s^{-1}
none	480
one sheet of thin card	340
4 mm of aluminium	340

What is emitted from S?

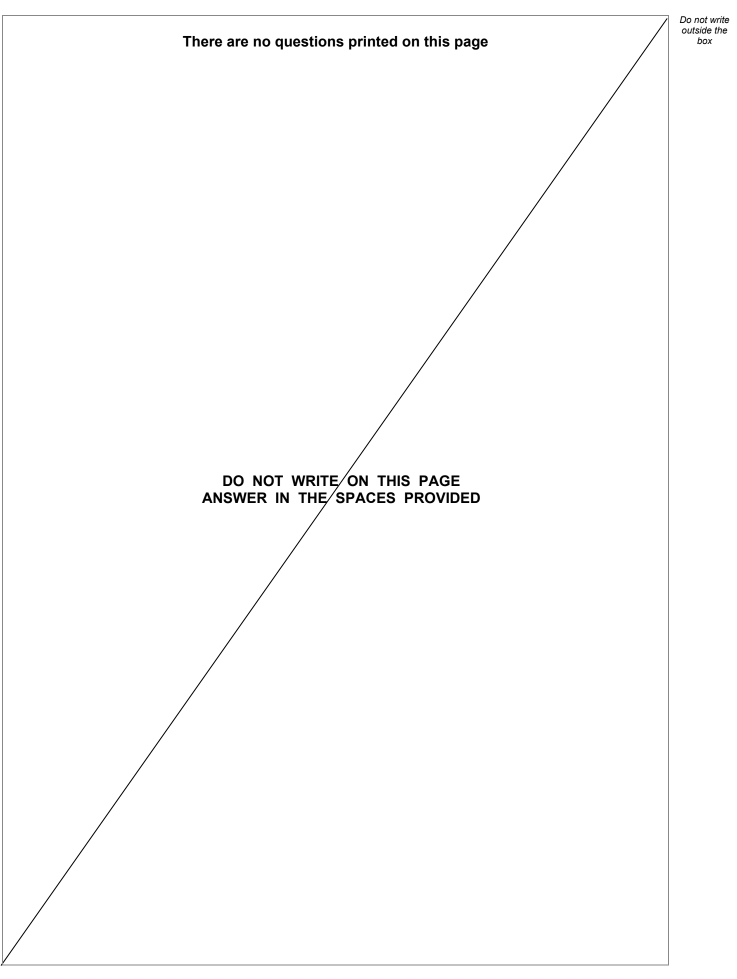
A	α radiation only	0
в	α and β radiations only	0
С	α and γ radiations only	0
D	α , β and γ radiations	0

2 5 Which statement concerning background radiation is correct?

- A Background radiation is made up of alpha, beta and gamma radiation only.
- **B** All background radiation comes from naturally occurring sources.
- **C** Some background radiation comes from sources not on the Earth.
- **D** All background radiation can be absorbed by a lead screen.

END OF QUESTIONS







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



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