

Please write clearly in block capitals.	
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	

# INTERNATIONAL AS PHYSICS

Unit 1 Mechanics, materials and atoms

Tuesday 7 May 2019

07:00 GMT

### Time allowed: 2 hours

#### Materials

For this paper you must have:

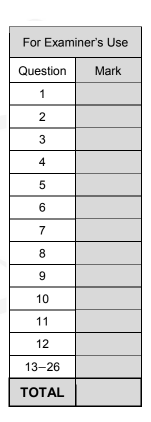
- a Data and Formulae Booklet as a loose insert
- a ruler with millimetre measurements
- a scientific calculator, which you are expected to use where appropriate
- a protractor.

#### 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

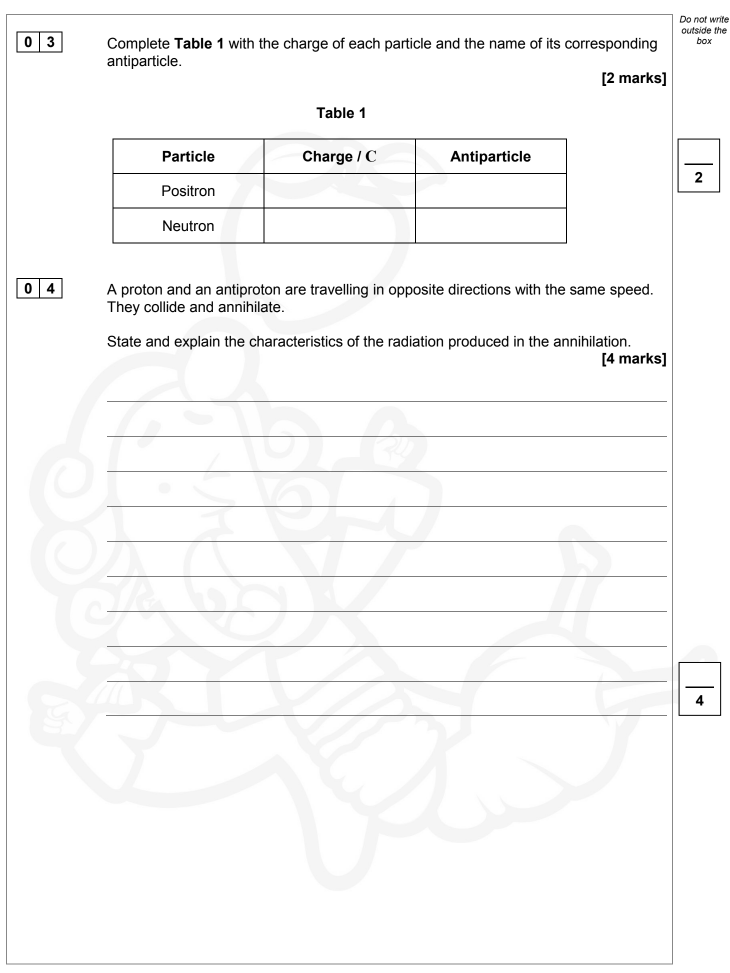
- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.



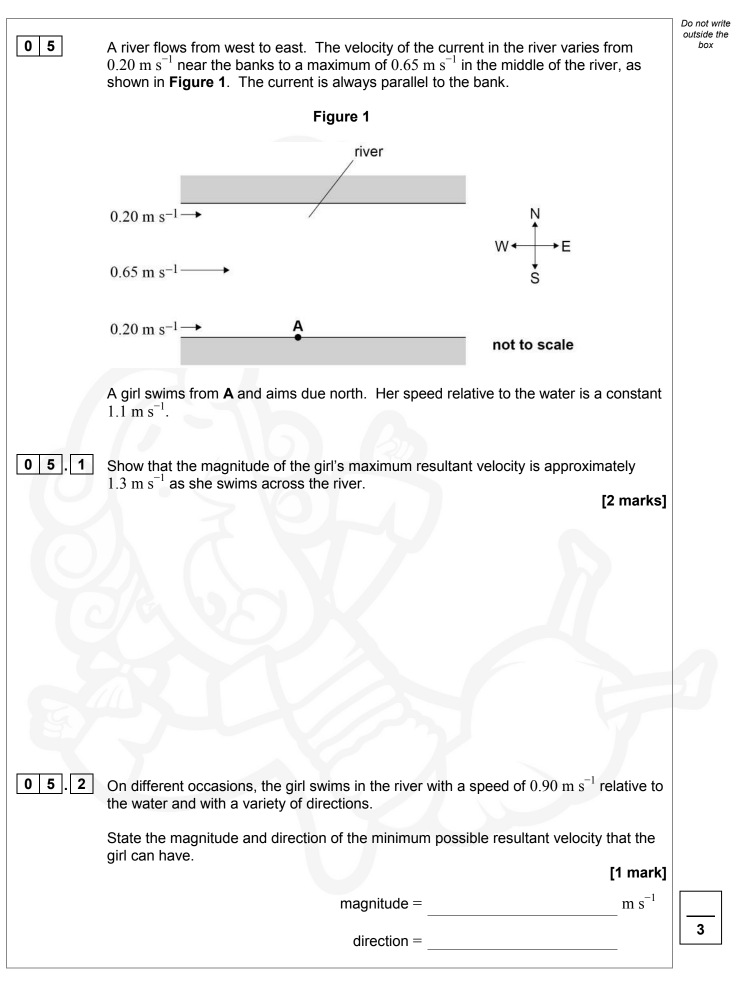


Section A	not write side the box
Answer <b>all</b> questions in this section.	
0 1 An object is travelling at constant speed.	
Explain how it can also be accelerating. [3 marks]	
	3
0 2 Determine the unit of work done expressed in fundamental (base) units. [2 marks]	
base units of work done =	2

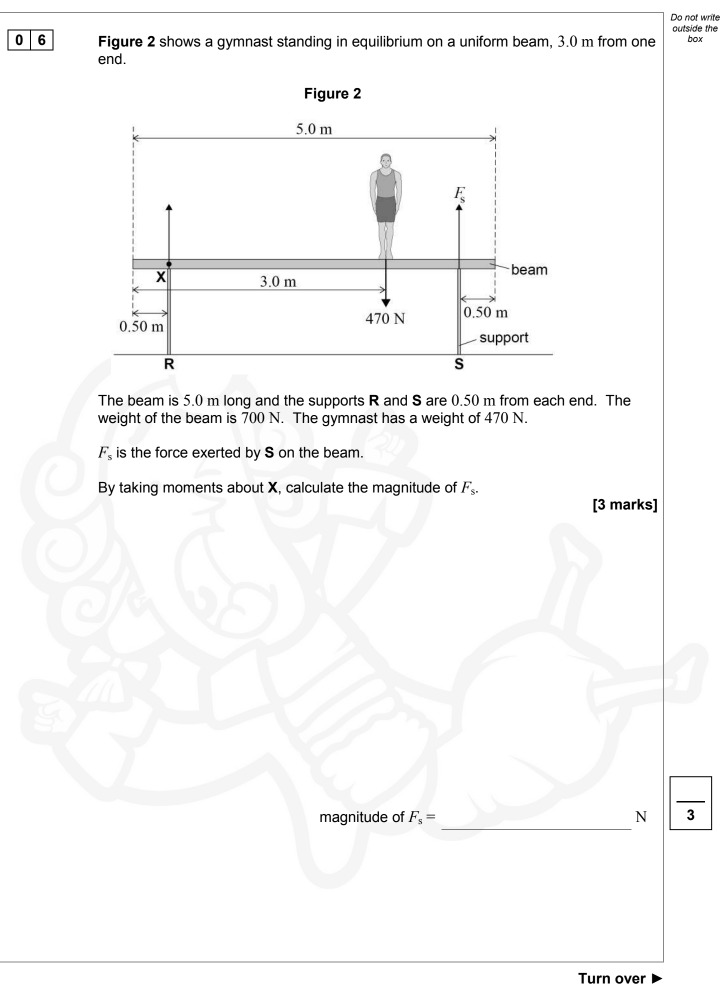








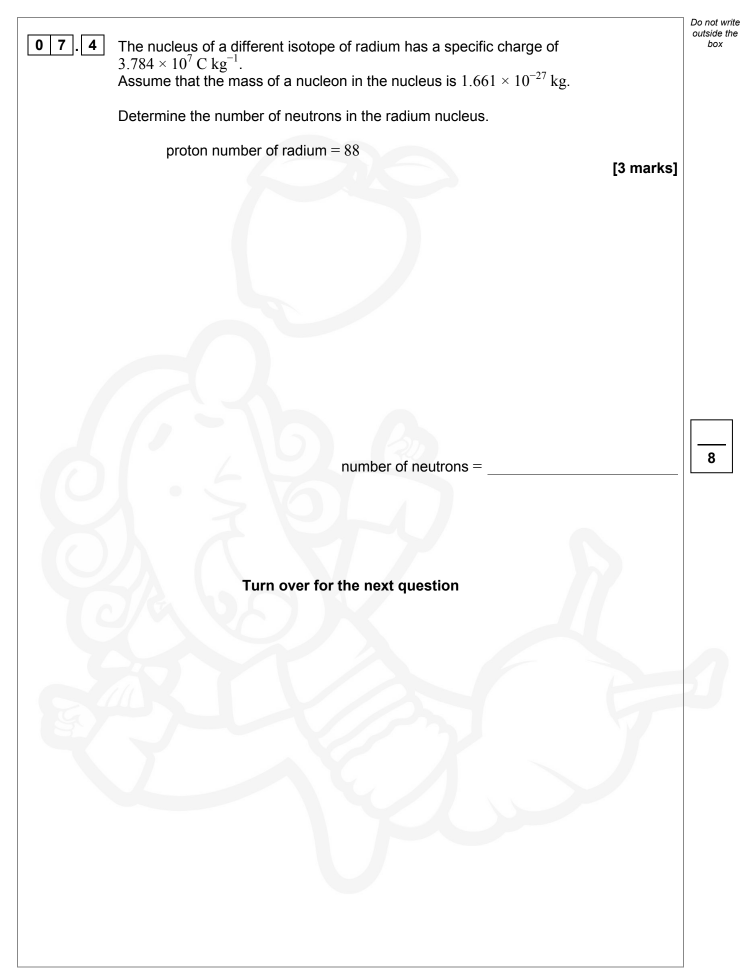




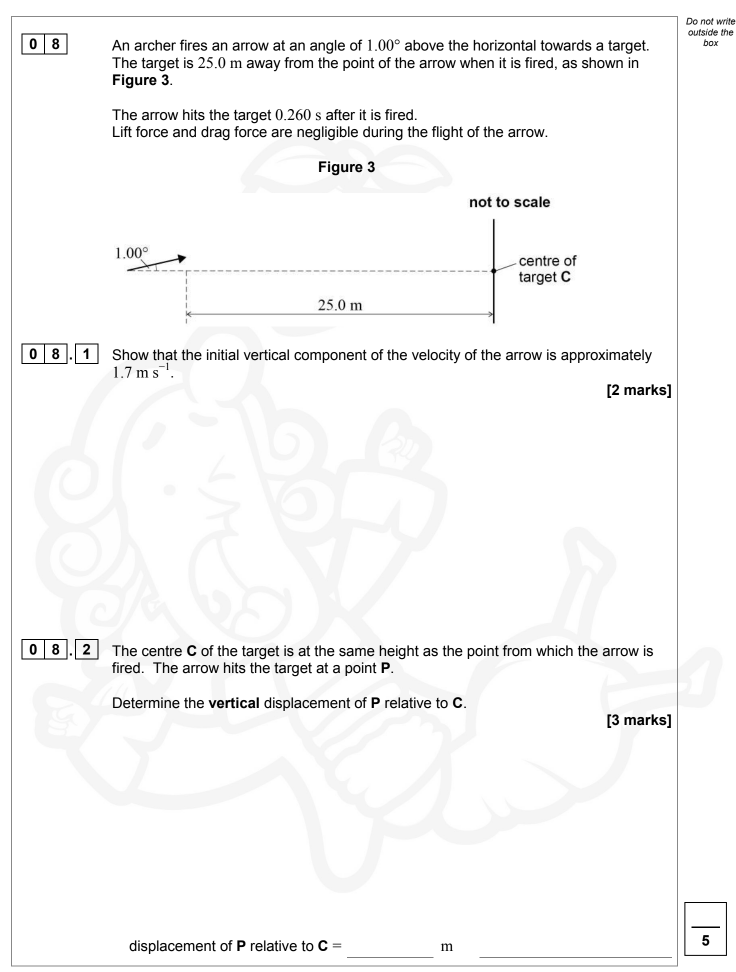


actinium and a particle X.       [1 mark]         0 7.1       Identify X.       [1 mark]         0 7.2       State two characteristics of X that make it more difficult to detect than the β <sup>-</sup> particle.       [2 marks]         1	0 7	A nucleus of an isotope of radium decays to produce a $\beta^-$ particle, a nucleus of	Do not write outside the box
<ul> <li>0 7.2 State two characteristics of X that make it more difficult to detect than the β<sup>-</sup> particle. [2 marks]</li> <li>1</li> <li>2</li> <li>0 7.3 Explain why the specific charge on the actinium nucleus is greater than the specific charge on the radium nucleus.</li> </ul>		actinium and a particle <b>X</b> .	
1       [2 marks]         2	0 7 . 1		
1       [2 marks]         2			
2 <b>0</b> 7.3 Explain why the specific charge on the actinium nucleus is greater than the specific charge on the radium nucleus.	0 7.2	State <b>two</b> characteristics of <b>X</b> that make it more difficult to detect than the $\beta^-$ particle. [2 marks]	
<b>07</b> . <b>3</b> Explain why the specific charge on the actinium nucleus is greater than the specific charge on the radium nucleus.		1	
charge on the radium nucleus.		2	
charge on the radium nucleus.			
[2 marks]	07.3	charge on the radium nucleus.	
			1

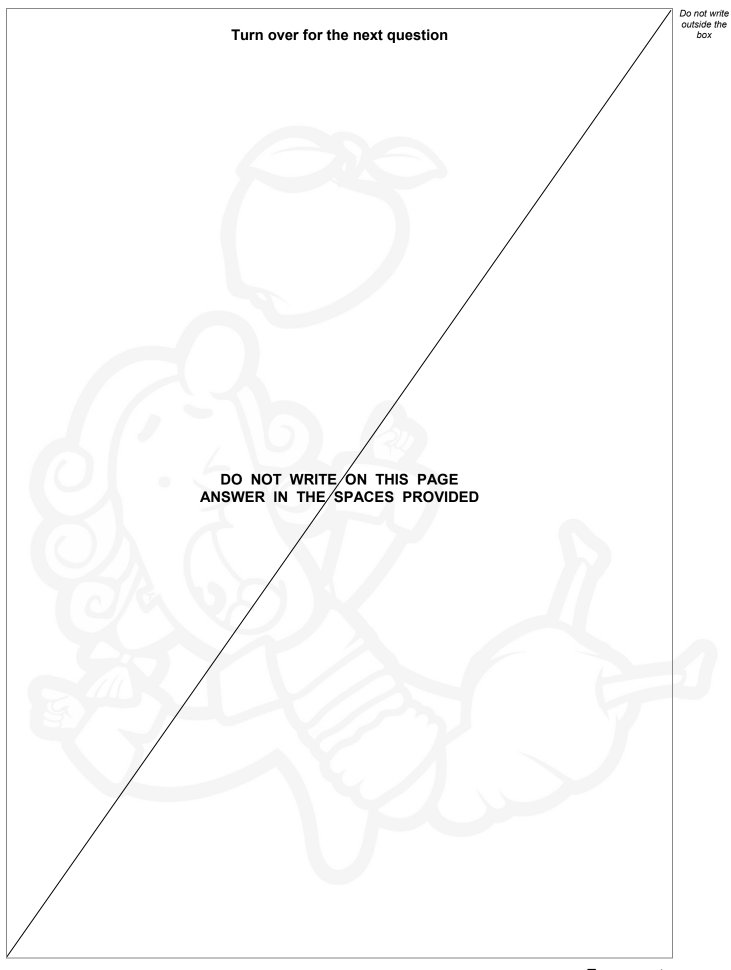




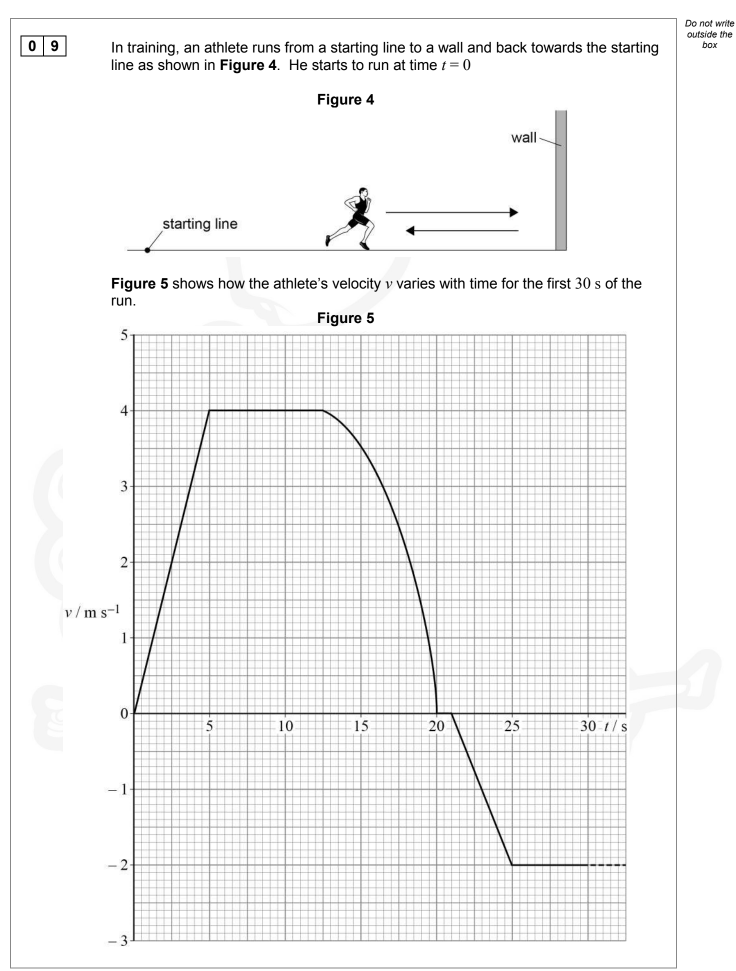








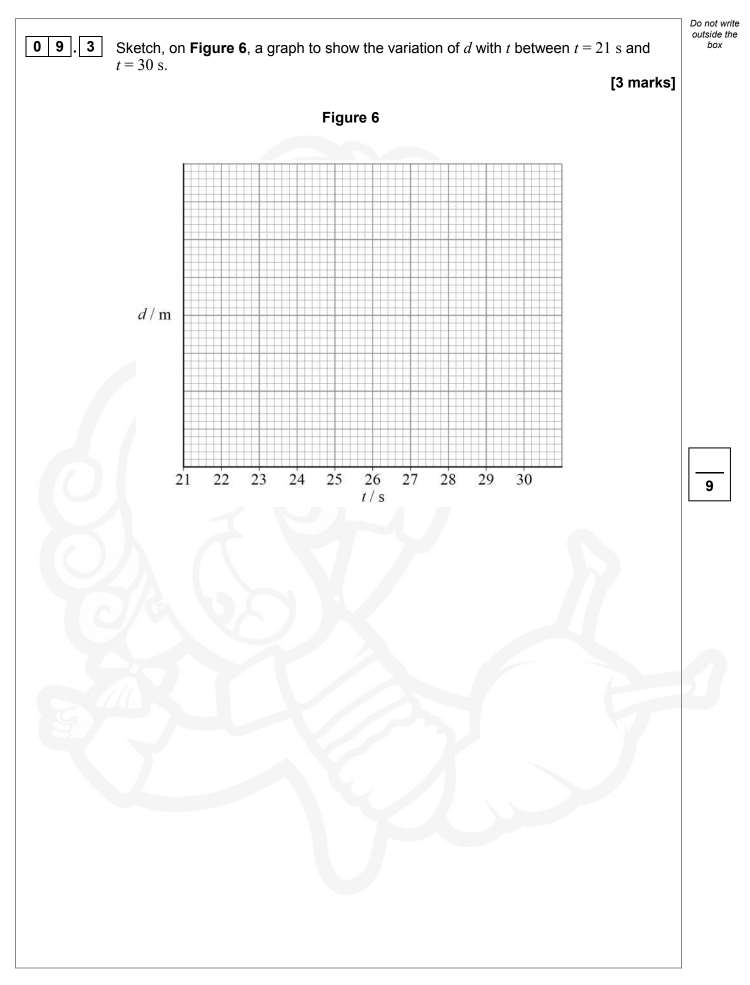




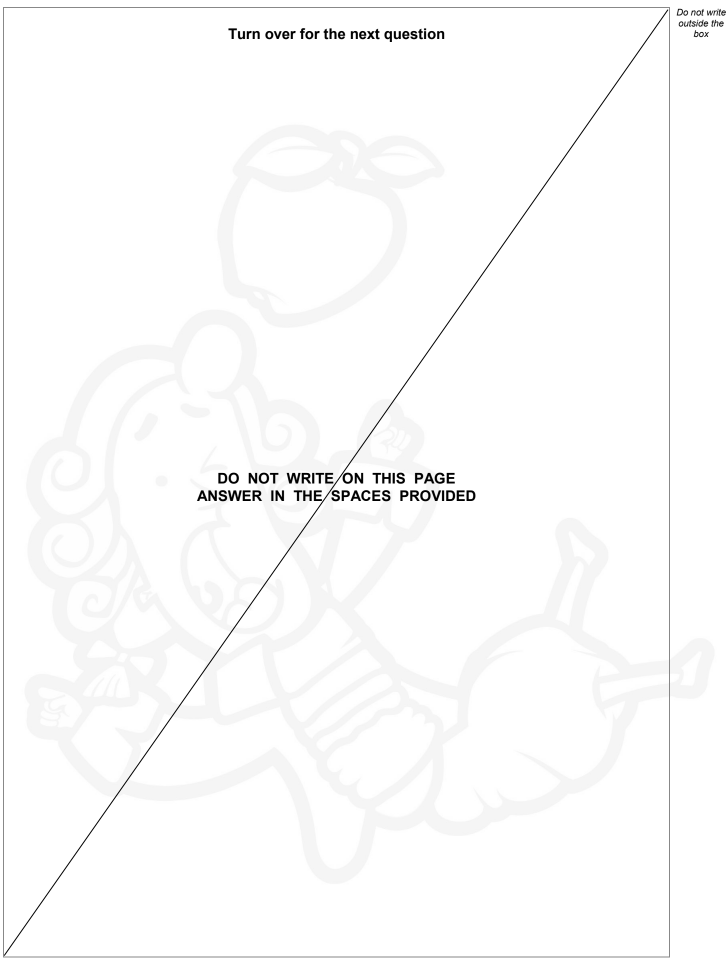


09.1	Determine the acceleration of the athlete at $t = 16$ s. [3 marks]	Do not write outside the box
	acceleration = $m s^{-2}$	
09.2	The athlete's displacement from the starting line is $d$ .	
	Calculate the magnitude of $d$ at $t = 20$ s. [3 marks]	
	<i>d</i> = m	
	Question 9 continues on the next page	









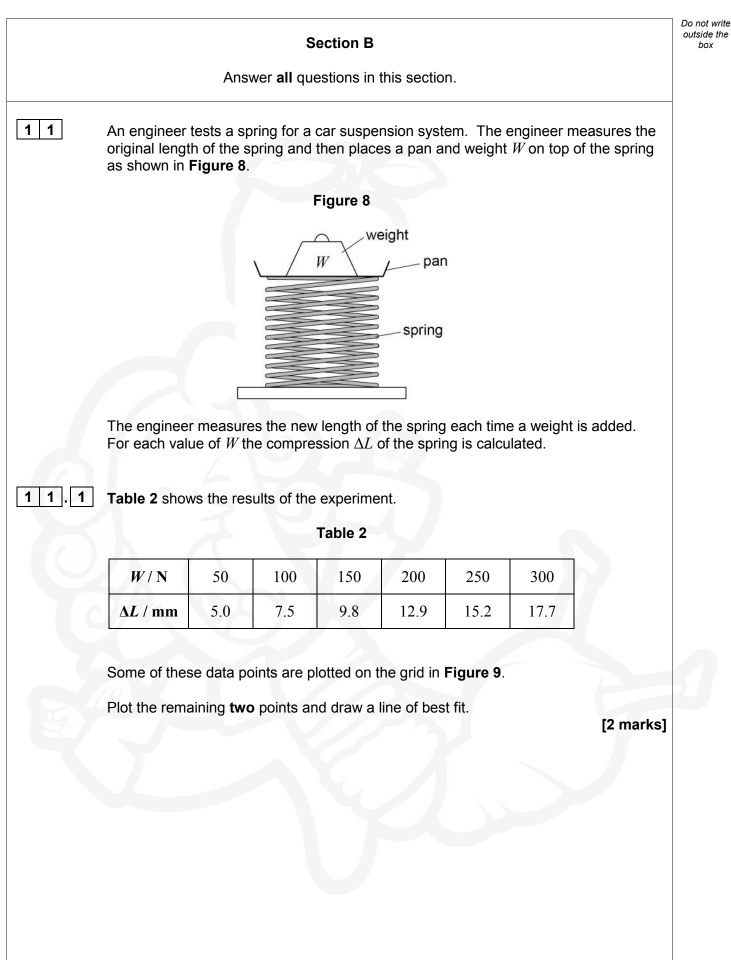


Do not write outside the 1 0 A student places a wooden block on a ramp inclined at 30° to the horizontal as shown in Figure 7. The block is pulled up the ramp by a light inextensible string connected, over a frictionless pulley, to an object of mass 0.40 kg. Figure 7 pulley wooden block object 0.45 m friction 30° bench level The object is initially held at rest 0.45 m above the bench. The wooden block has a mass of 0.25 kg and is initially at rest. 1 0 1 The object is released and accelerates vertically downwards at  $2.23 \text{ m s}^{-2}$ . Explain two ways in which the momentum of the object is different from the momentum of the wooden block during this acceleration. [2 marks] 1 2 1 0 2 Calculate the tension in the string as the object accelerates. [2 marks] tension = Ν

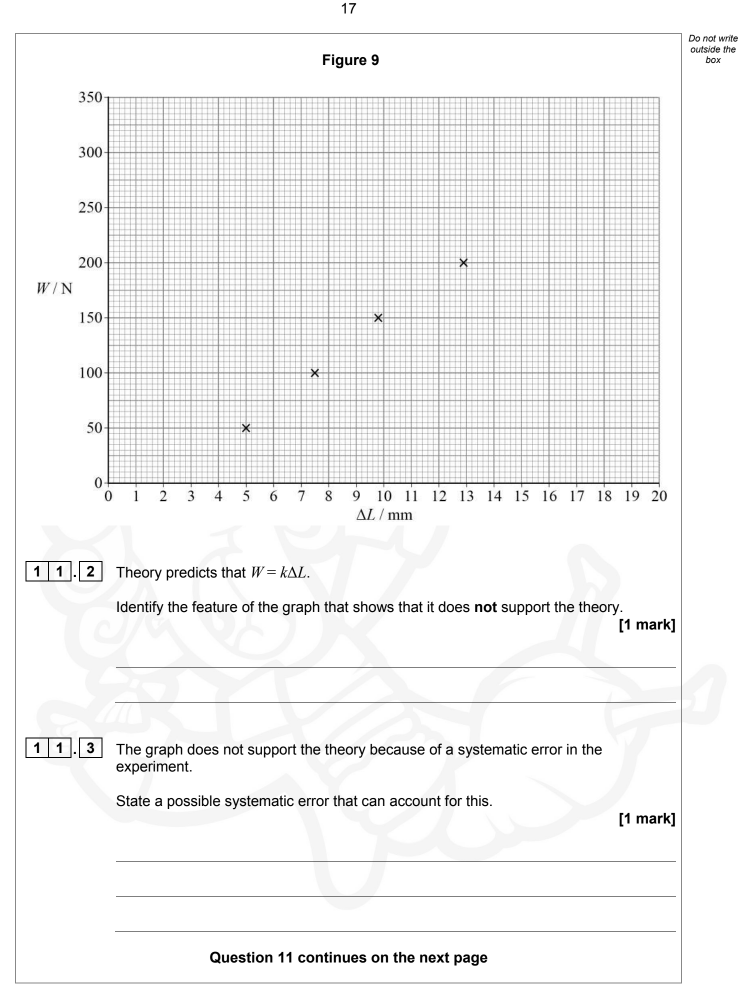


1 0.3	Show that the object is travelling at approximately $1.4 \text{ m s}^{-1}$ just before it hits the	Do not write outside the box
	bench. [2 marks]	
10.4	Calculate the component of the weight of the wooden block that is parallel to the	
	ramp. [2 marks]	
	component =N	
1 0 . 5	When the object hits the bench, the string becomes slack and the wooden block decelerates and stops.	
	There is a constant frictional force of $1.25$ N between the wooden block and the ramp.	
	Calculate the distance the wooden block travels parallel to the ramp as it slows down. [3 marks]	
	distance = m	11
	END OF SECTION A	





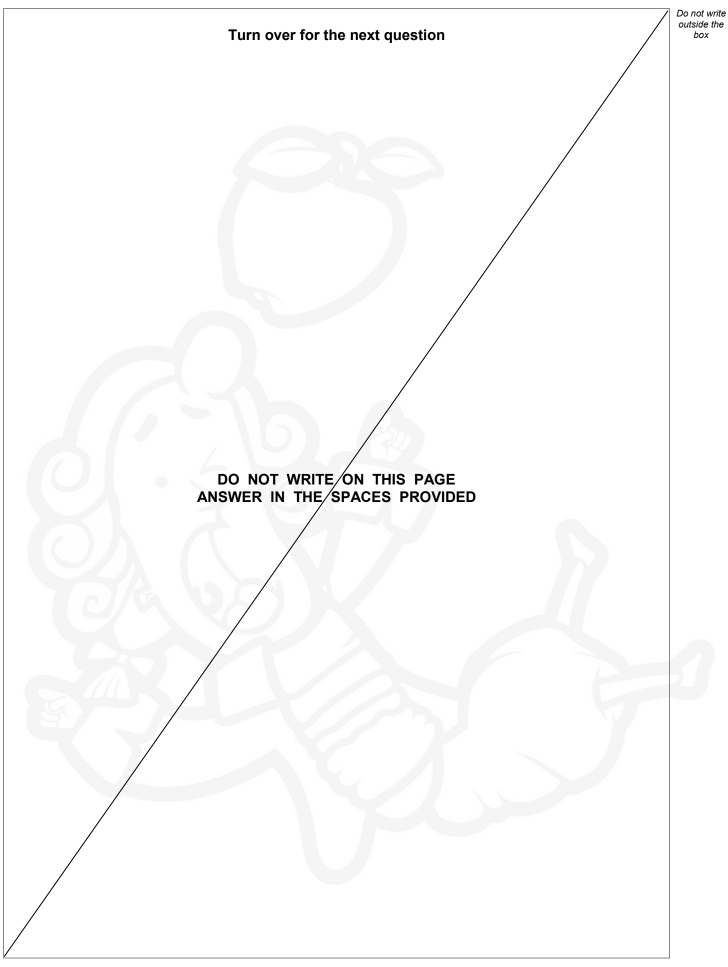




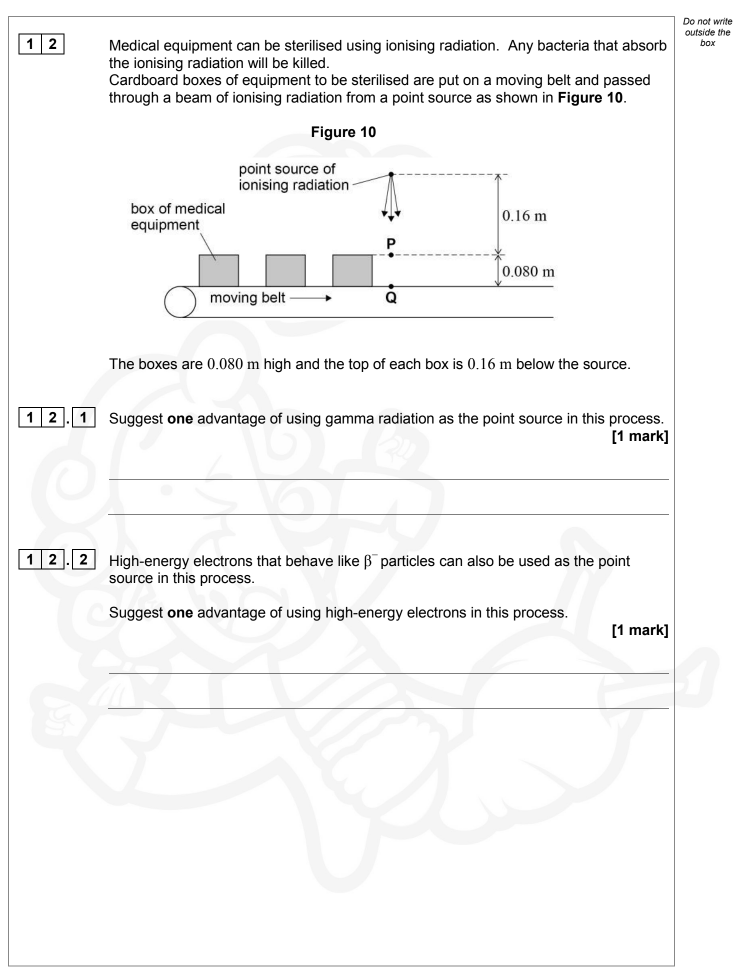


1 1.4	Determine the gradient of the graph.	Do not write outside the box
	State the unit for your answer. [2 marks]	
	gradient =	
	unit =	
	Fundair a bathan ann a Finnin O ann ba sao dta find an annachta achta fan Lin tha	
1 1.5	Explain whether or not <b>Figure 9</b> can be used to find an accurate value for <i>k</i> in the equation $W = k\Delta L$ .	
	[2 marks]	
		8

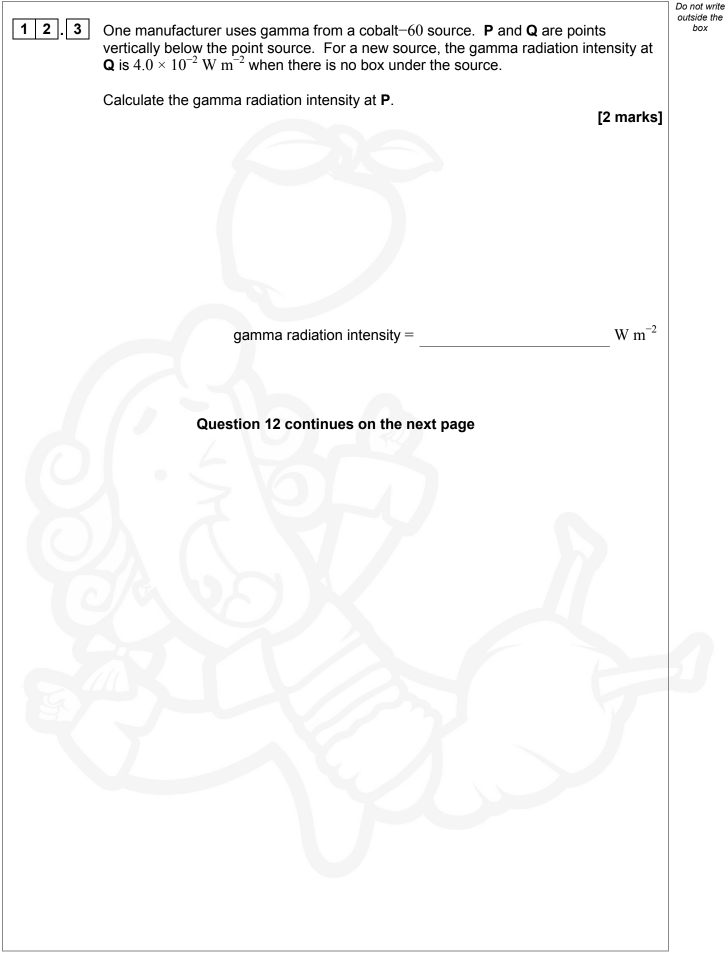










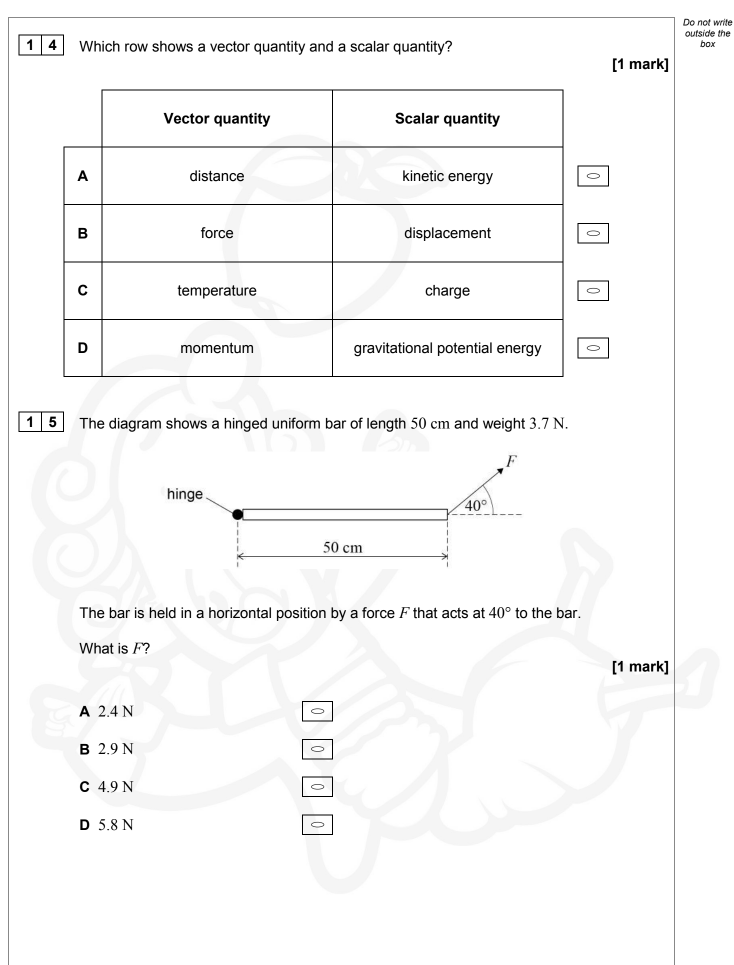




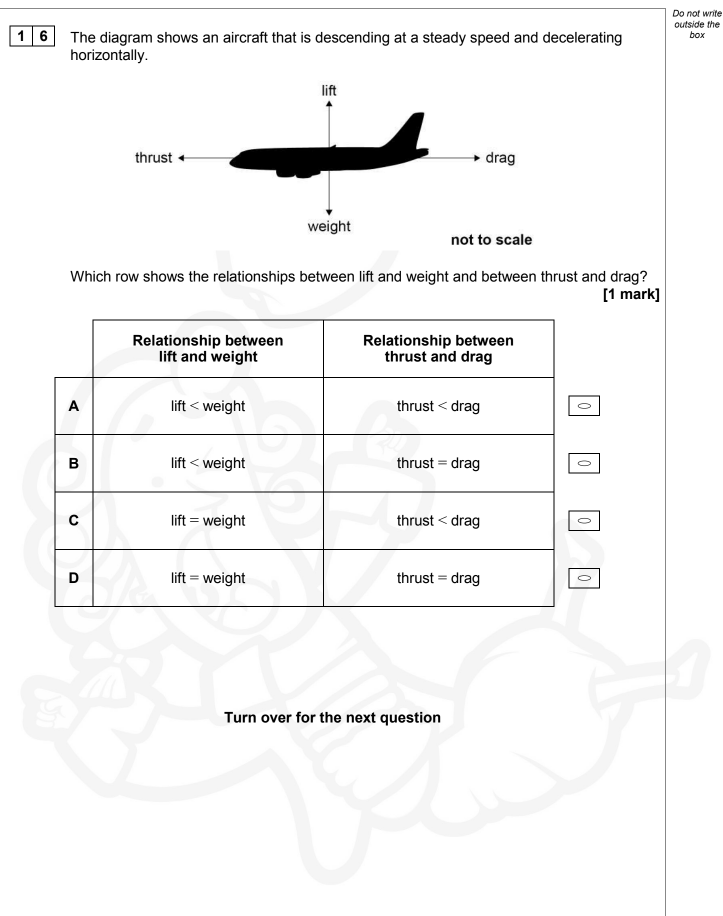
		Do not write outside the
12.4	Cobalt–60 has a half-life of 5.3 years. The sterilization process is ineffective if the gamma ray intensity is less than $8.0\times10^{-3}~W~m^{-2}.$	box
	During which range of times will the intensity of the gamma radiation from the source fall to $8.0 \times 10^{-3} \ W \ m^{-2}$ ? Tick <b>one</b> box.	
	Explain the reason for your answer.	
	[3 marks]	
	0-5.3 years	
	5.3–10.6 years	
	10.6–15.9 years	
	15.9–21.2 years	
	explanation	
1 2 5	A different manufacturer uses high-energy electrons to sterilise the boxes of equipment. When the boxes have passed under the source, they are turned upside down and then passed under the source again.	
	Suggest why they are turned upside down and passed under the source again. [1 mark]	
		8
	END OF SECTION B	
		1

		25		
		Section	c	Do not writ outside the box
Each of the qu	lestions in this	section is follow	red by four responses, <b>A</b> , <b>B</b> , <b>C</b> and <b>I</b>	D.
	For each	question select	the best response.	
Only <b>one</b> answer per For each question co			ide the appropriate answer.	
	WRONG	METHODS 🚫 💿	$\approx \phi$	
If you want to change	your answer y	ou must cross o	ut your original answer as shown. $ig]$	
If you wish to return to as shown.	an answer pr	eviously crossed	I out, ring the answer you now wish	to select
You may do your work Do <b>not</b> use additional			each question but this will not be m	arked.
		6	30	
<b>1 3</b> Which is a un	it of power?			[1 mark]
2 -3				
<b>A</b> kg m <sup>2</sup> s <sup>-3</sup>				
<b>B</b> kg m <sup>2</sup> s <sup>-2</sup>		0		
<b>C</b> N m s <sup><math>-2</math></sup>		0		
<b>D</b> N $m^{-1} s^{-1}$		0		
	Turi	n over for the n	ext question	

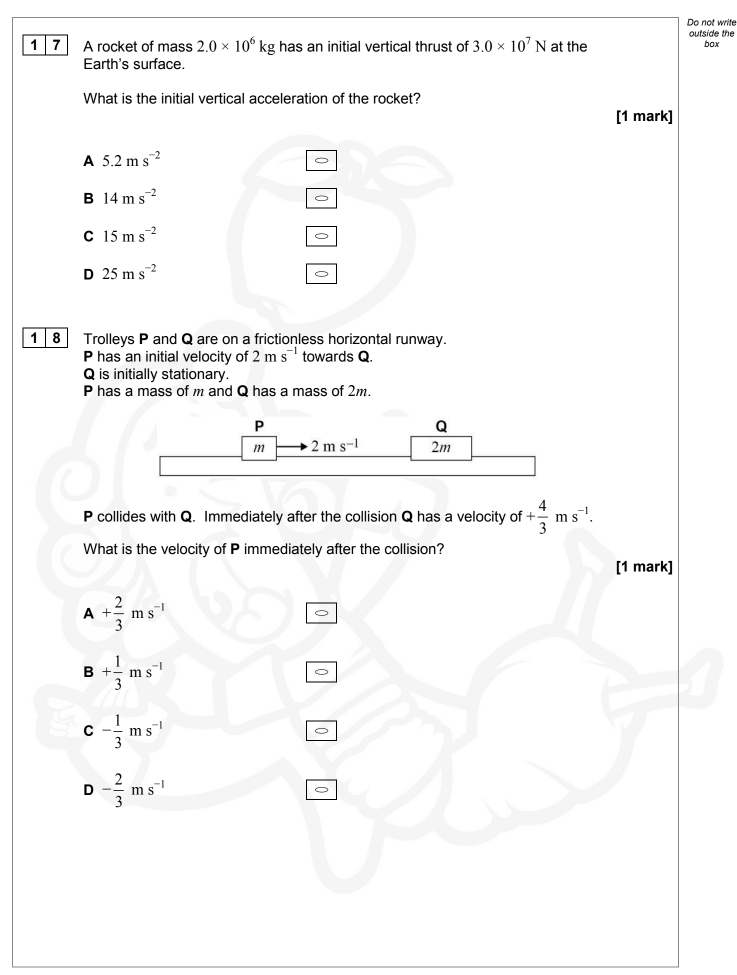














19	A car is in collision with a truck.	The car experiences an impulse $\Delta p$ .		Do not write outside the box
	When is the impulse experienced	d by the truck equal to $-\Delta p$ ?	[1 mark]	
	A Only when the collision is elas	stic.	0	
	<b>B</b> Only when the collision is inela	astic.	0	
	<b>C</b> Only when the truck and the c	ar have the same initial momentum.	0	
	<b>D</b> Whenever no external forces a	act during the collision.	0	
2 0	An electric motor is used to lift a The efficiency of the motor is 729	120 g mass at a steady speed through a $\%$ .	height of 0.15 m.	
	How much energy is transferred	to the motor?	[1 mark]	
	<b>A</b> 0.05 J			
	<b>B</b> 0.13 J	0		
	<b>c</b> 0.25 J	0		
	<b>D</b> 0.63 J	0		
2 1	A ball travels at speed $u$ before of During the collision it loses 20% of			
	What is the speed of the ball imm	nediately after the collision?	[1 mark]	
			[ r mark]	
	<b>A</b> 0.89 <i>u</i>	0		
	<b>B</b> 0.80 <i>u</i>	0		
	<b>C</b> 0.64 <i>u</i>			
	<b>D</b> 0.36 <i>u</i>	0		



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## 2 2

A wire **W** has mass *m*, radius *r* and is made from a material of density  $\rho$ . The masses, radii and densities for four other wires are shown in the table.

Which has the same length as W?

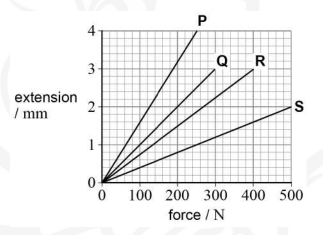
[1 mark]

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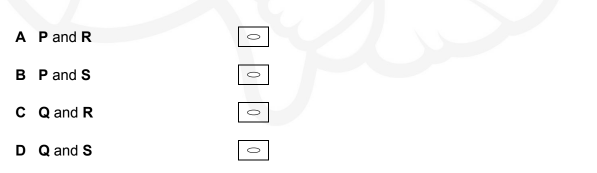
	Mass	Radius	Density	
Α	2 <i>m</i>	2r	2 ho	0
в	4 <i>m</i>	2r	2 ho	0
с	4 <i>m</i>	2r	4 ho	0
D	8 <i>m</i>	2 <i>r</i>	2 ho	0

**2 3** The graph shows the variation of extension with force for four wires.

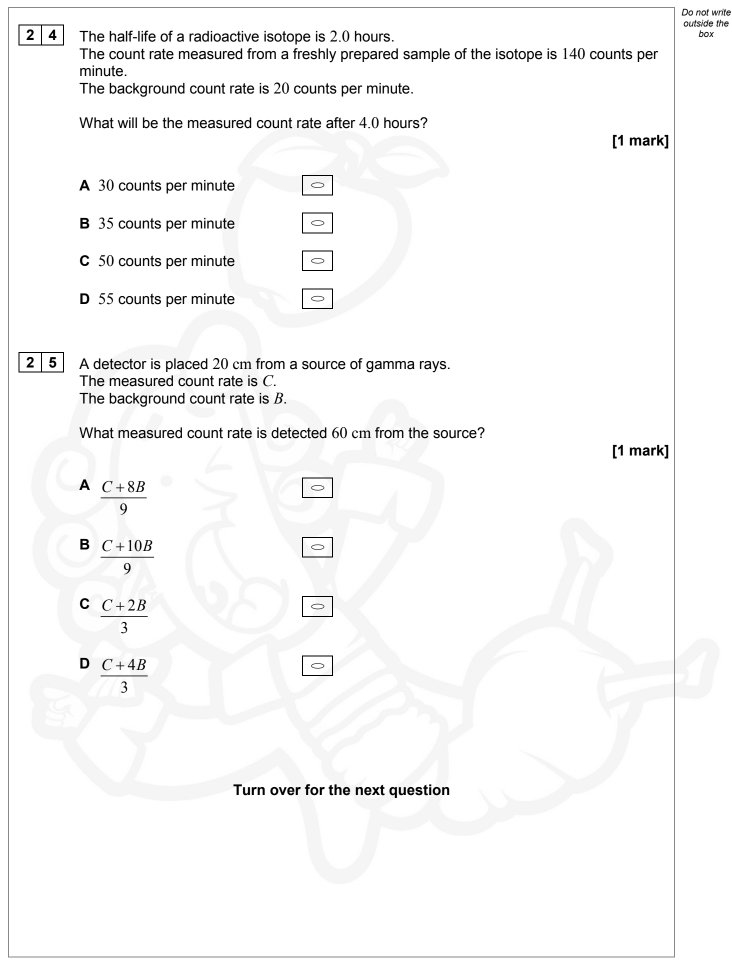


Which two wires store the same elastic strain energy at their maximum extension?

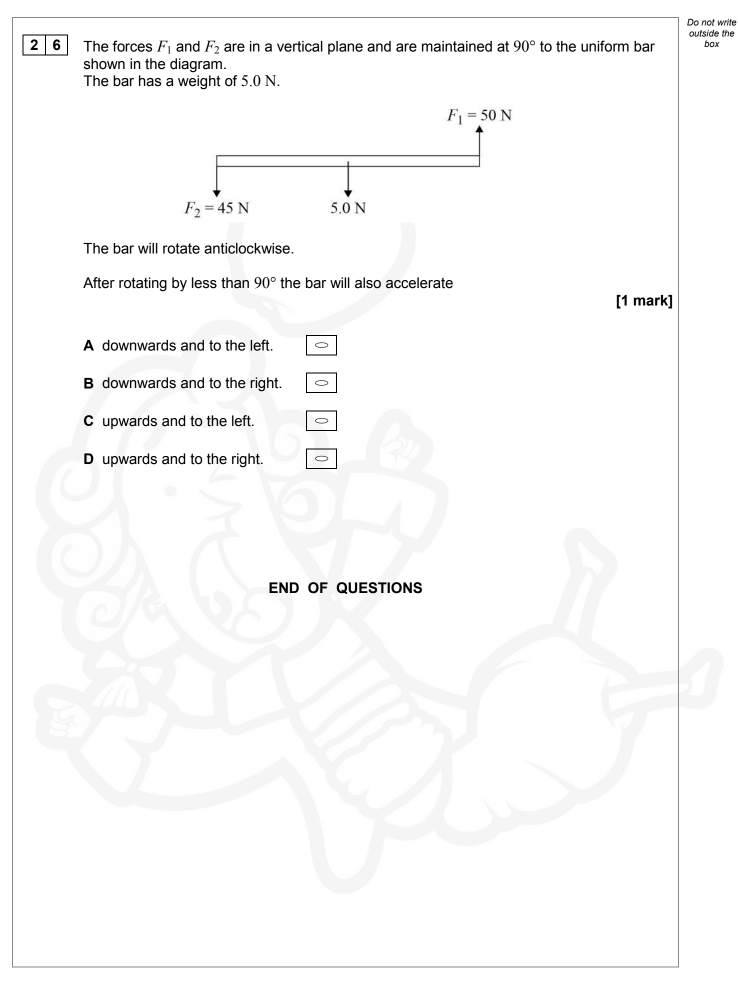
[1 mark]



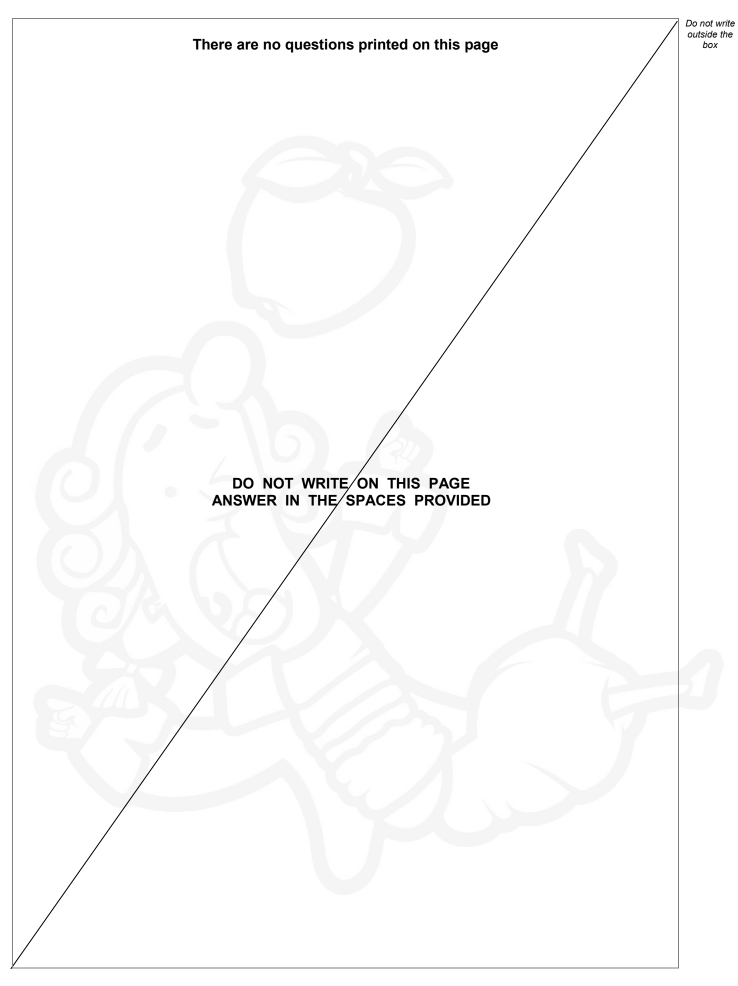














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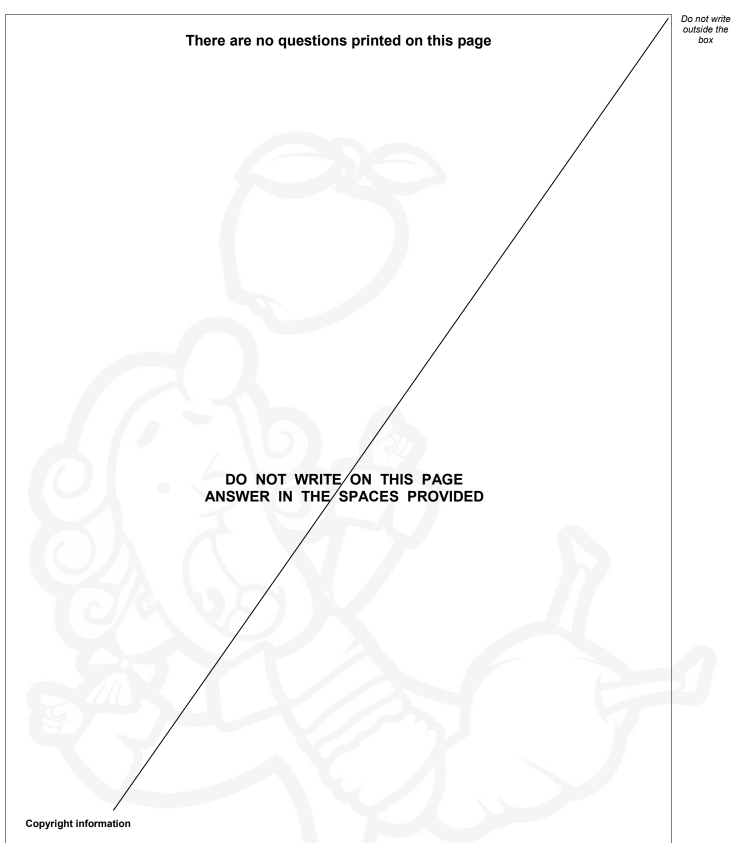
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