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

### GCSE COMBINED SCIENCE: SYNERGY

Foundation Tier Paper 4 Physical Sciences

Wednesday 10 June 2020

Morning Time allowed

#### Time allowed: 1 hour 45 minutes

#### Materials

For this paper you must have:

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

#### Instructions

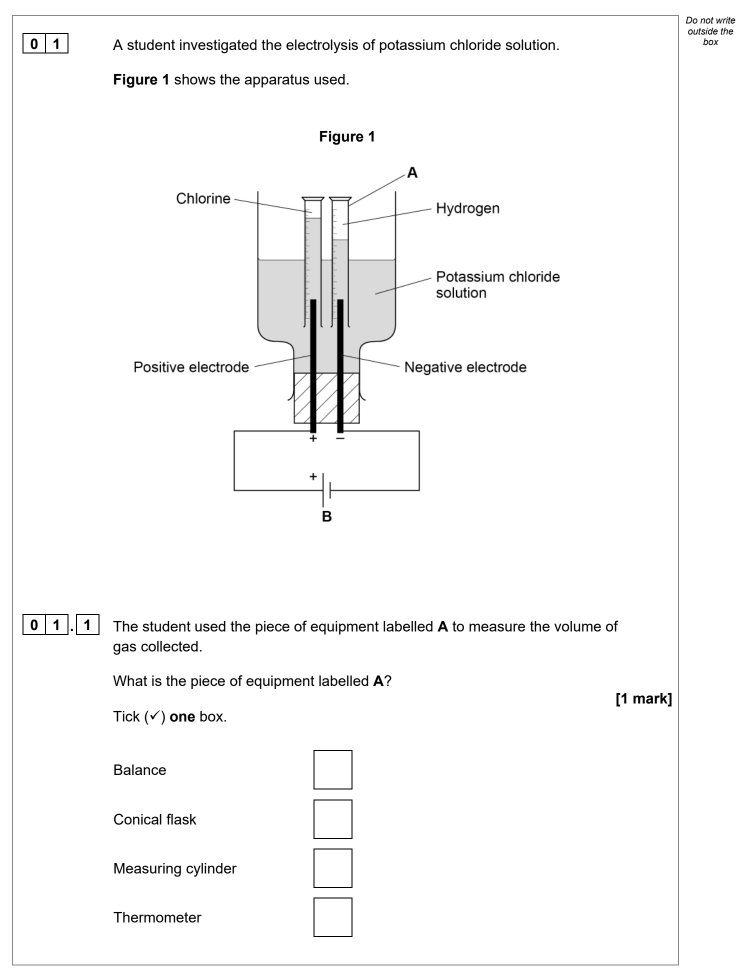
- Use black ink or black ball-point pen. Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer **all** questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined 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.
- In all calculations, show clearly how you work out your answer.

#### Information

- The maximum mark for this paper is 100.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.



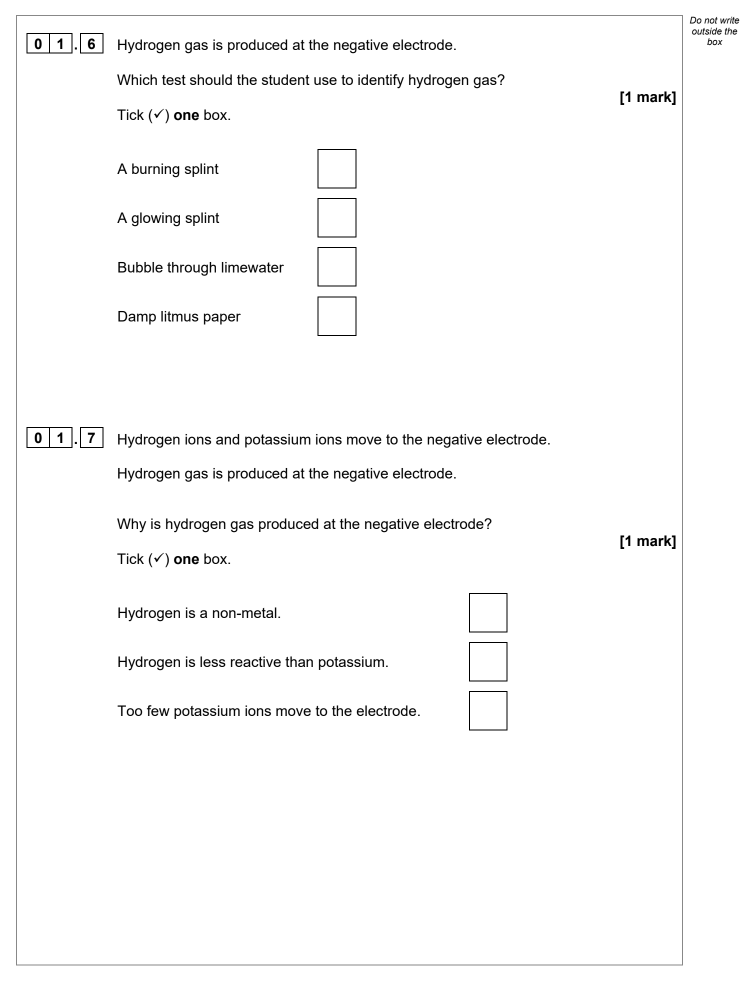
For Examiner's Use				
Question	Mark			
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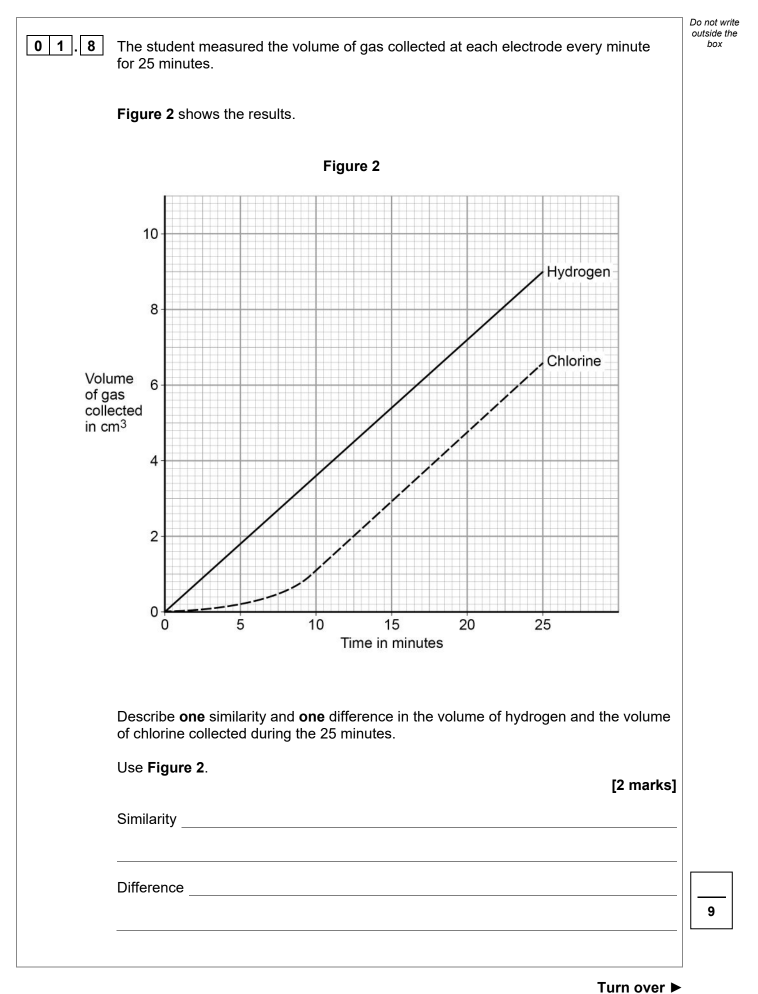


01.2	What does the circuit symbol <b>B</b> represent?	[1 mark]	Do not write outside the box
01.3	Complete the sentence.         Choose the answer from the box.         anode       cathode       electrolyte       product	[1 mark]	
	In this process potassium chloride solution is the		
01.4	Direct current (dc) is supplied to the circuit. What is direct current? Tick (✓) <b>one</b> box.	[1 mark]	
	Current that always passes in the same direction.		
	Current that does not have a direction.		
0 1.5	Potassium chloride solution contains potassium (K <sup>+</sup> ) ions and chloride (Cl <sup>-</sup> ) io Why are chloride ions attracted to the positive electrode?	ons. [1 mark]	
	Question 1 continues on the next page		

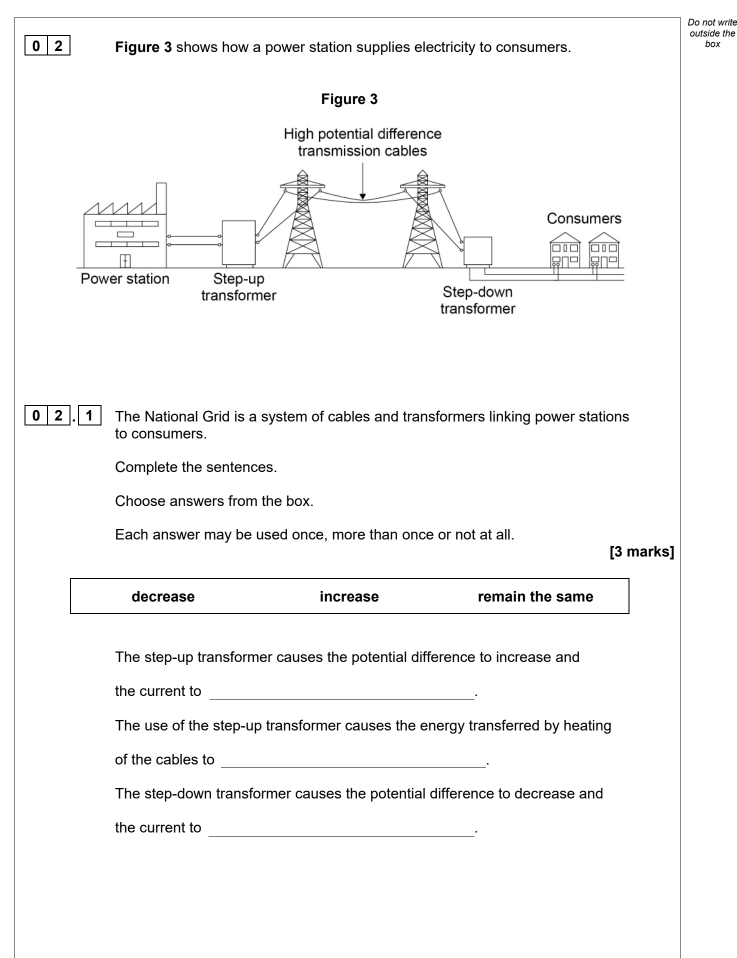












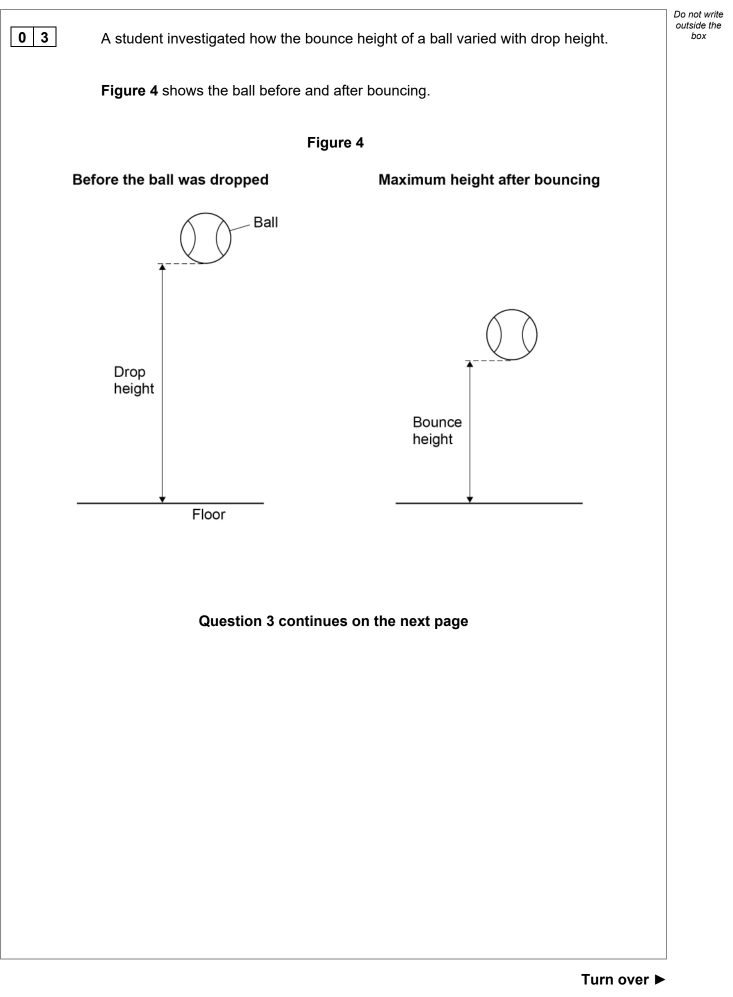


02.2	A nuclear power station has a power output of 350 000 000 W		Do not write outside the box
	Calculate the energy transferred by the power station in 60 seconds.		
	Use the equation:		
	energy transferred = power × time		
	chorgy adherenced perior time	[2 marks]	
	Energy transferred =	J	
	Question 2 continues on the next page		
		Turn over ►	

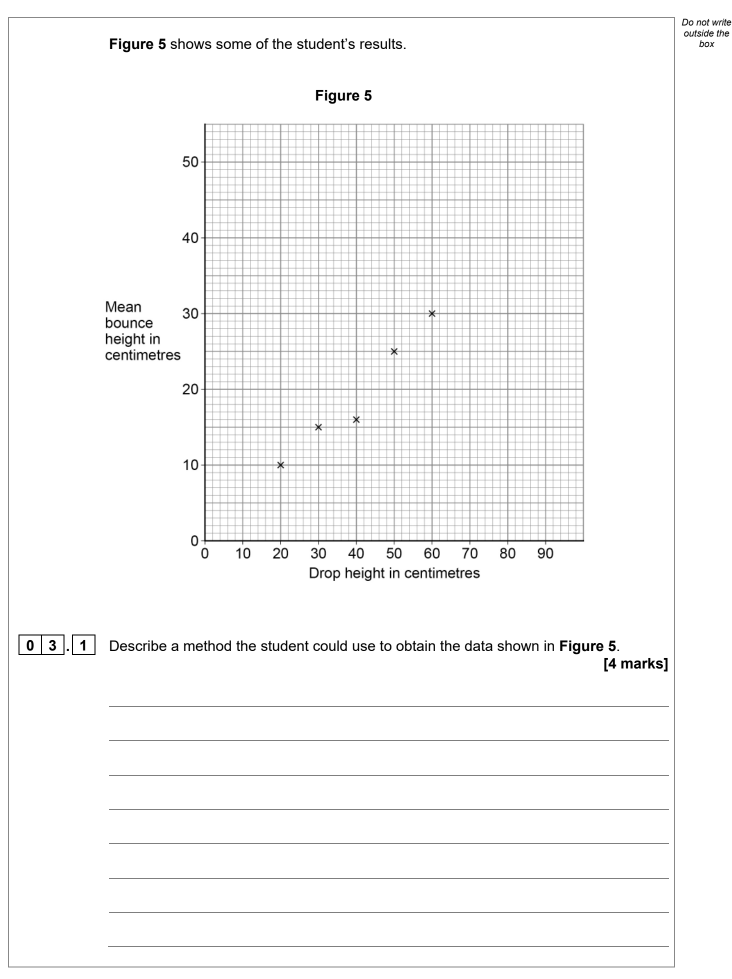


Type of power station       Carbon dioxide produced in kg/MJ       Other waste products         Coal       0.08       sulfur dioxide         Geothermal       0.03       none         Nuclear       0.00       radioactive waste         Nuclear       0.00       radioactive waste         Image: Second			Table 1		
Geothermal       0.03       none         Nuclear       0.00       radioactive waste         I. 3       Which type of power station contributes least to global warming?         Give a reason for your answer.       [2 marks]         Power station					
Nuclear       0.00       radioactive waste         I.3       Which type of power station contributes least to global warming?       Give a reason for your answer.       [2 marks]         Power station	Coal		0.08	sulfur dioxide	
.3       Which type of power station contributes least to global warming?         Give a reason for your answer.       [2 marks]         Power station	Geoth	nermal	0.03	none	
Give a reason for your answer.  [2 marks] Power station Reason Give a reason for your answer. [2 marks] [2	Nucle	ar	0.00	radioactive waste	
Give a reason for your answer. [2 marks] Power station					
Power station	_				
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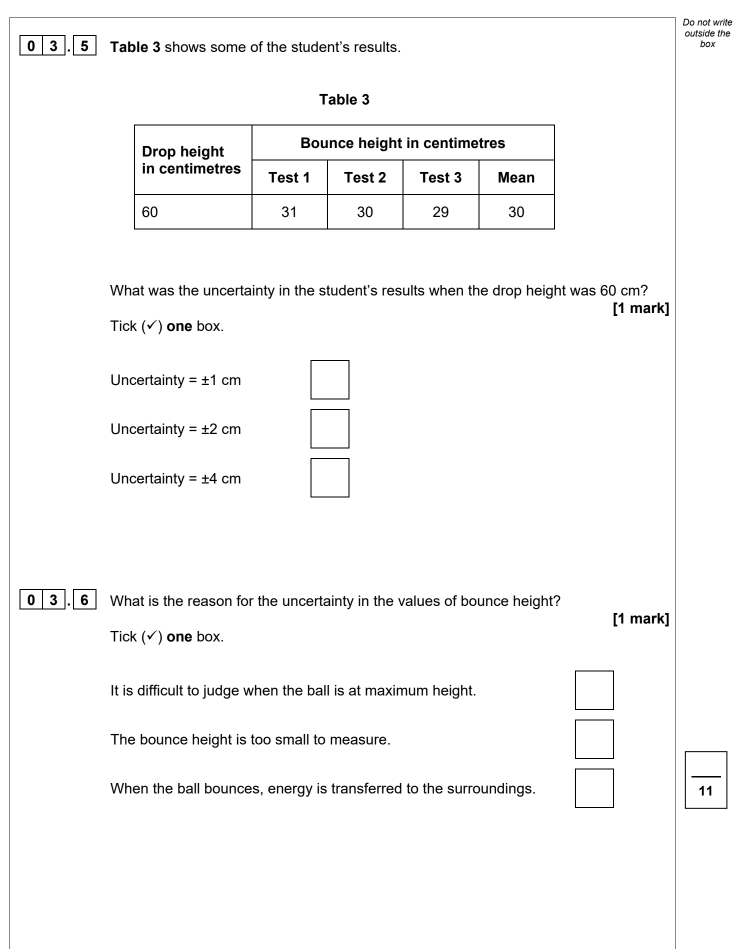




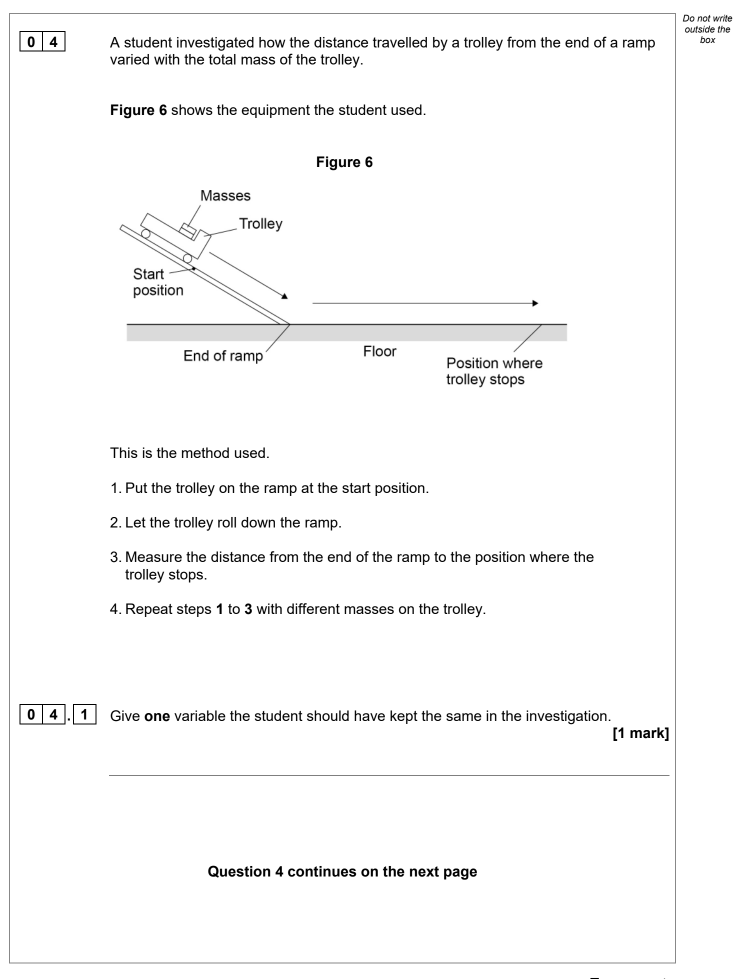


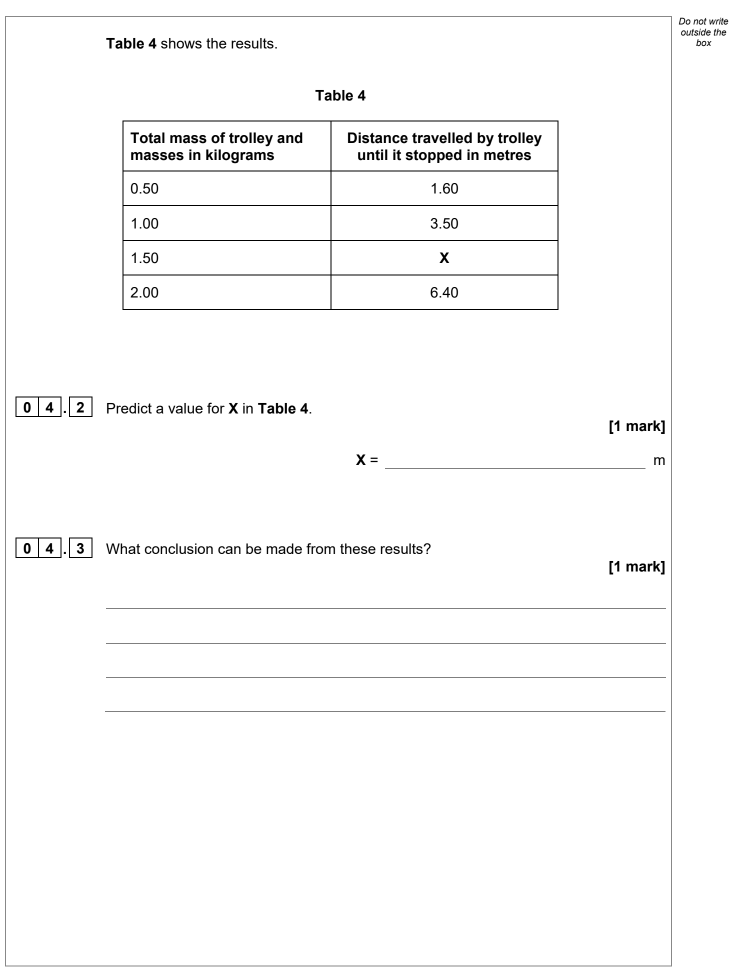
0 3.2	Draw a ring around the anomalous result on <b>Figure 5</b> .				Do not write outside the box
	Give <b>one</b> rea	ason why you chos	se this result.	<b>10</b>	
				[2 marks]	
03.3	Table 2 show	ws some of the stu	ident's results.		
			Table 2		
		Drop height in centimetres	Mean bounce height in centimetres		
		70	35		
		80	40		
	Plot the data	n in Table 2 on Fig	ure 5.		
	Draw a line o				
				[2 marks]	
0 3.4	What conclu	sion can be made	from <b>Figure 5</b> ?		
	Tick (✓) <b>one</b>	box.		[1 mark]	
	Aa dran haia	uht increases the r	nean bounce height decrease		
	As drop hely	int increases, the r		s.	
	Mean bounc	e height is always	higher than drop height.		
	Drop height	and mean bounce	height show a linear relations	hip.	
		Question 3 cor	ntinues on the next page		













box

		Do not write
0 4 . 4	When the trolley was in the start position, the vertical height betwee mass of the trolley and the floor was 0.600 m	en the centre of
	gravitational field strength = 9.8 N/kg	
	Calculate the gravitational potential energy of the trolley when the trolley and masses was 2.50 kg	total mass of the
	Use the equation:	
	gravitational potential energy = mass × gravitational field stre	ength × height
		[2 marks]
	Gravitational potential energy =	J
04.5	When the trolley is released from the start position, energy is trans different ways.	ferred in
04.5		ferred in
04.5	different ways.	
04.5	different ways. Complete the sentences.	ferred in [3 marks]
04.5	different ways. Complete the sentences.	[3 marks]
04.5	different ways. Complete the sentences. Choose answers from the box.	[3 marks]
04.5	different ways.         Complete the sentences.         Choose answers from the box.         chemical       elastic potential       gravitational potential	[3 marks]
04.5	different ways. Complete the sentences. Choose answers from the box. chemical elastic potential gravitational potential kinetic thermal	[3 marks] ential
04.5	different ways.   Complete the sentences.   Choose answers from the box.   chemical   elastic potential   gravitational potential   kinetic   thermal	[3 marks]
04.5	different ways.   Complete the sentences.   Choose answers from the box.     chemical   elastic potential   gravitational potential   kinetic   thermal   As the trolley moves down the ramp the trolley accelerates.   There is a decrease in the trolley's	[3 marks]
04.5	different ways.   Complete the sentences.   Choose answers from the box.     chemical   elastic potential   gravitational potential   kinetic   thermal   As the trolley moves down the ramp the trolley accelerates.   There is a decrease in the trolley's   There is an increase in the trolley's	[3 marks] ential energy. energy.

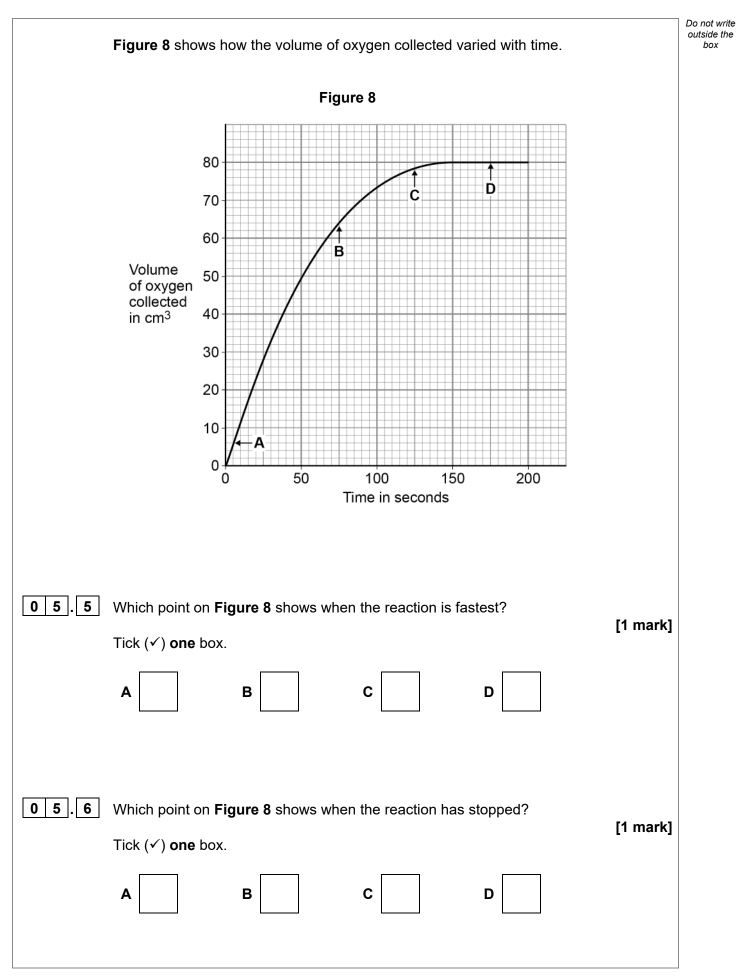


0 5	This question is about hydrogen peroxide. The formula of hydrogen peroxide is $H_2O_2$	Do not write outside the box
0 5.1	Name the elements in a molecule of hydrogen peroxide. [1 mark] and	
05.2	How many atoms are in a molecule of hydrogen peroxide? [1 mark]	
05.3	Hydrogen peroxide decomposes to produce oxygen and water. Write the word equation for the reaction. [1 mark] → +	



A student investigated the decomposition of hydrogen peroxide.	Do not write outside the box
The student used manganese dioxide as a catalyst.	
The student measured the volume of oxygen produced.	
<b>0 5</b> . <b>4</b> The student collected the oxygen in a gas syringe.	
Figure 7 shows a gas syringe.	
Figure 7	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
What is the volume of oxygen in the syringe? [1 mark]	
Volume of oxygen = cm <sup>3</sup>	
Question 5 continues on the next page	
Turn over ►	







0 5.7	<ul> <li><b>0</b> 5.7 The student repeated the investigation using raw potato instead of manganese dioxide.</li> <li>An enzyme in the potato acts as the catalyst.</li> <li>Draw <b>one</b> line from each catalyst to the type of substance the catalyst is.</li> </ul>			
			[2 marks]	
	Catalyst	Type of substance		
		Buckminsterfullerene		
	Enzyme	Gaseous element		
	Manganese dioxide	Metal compound		
		Protein molecule		
0 5.8	The student repeated the investion The enzyme in the boiled potato	gation using boiled potato instead of raw po did <b>not</b> catalyse the reaction.	otato.	
	with the rate using raw potato?	on of hydrogen peroxide using boiled potato	compare [1 mark]	
	Tick (✔) <b>one</b> box.			
	The hydrogen peroxide will deco			
	The hydrogen peroxide will deco	mpose at the same rate.	9	-



		_
06	This question is about the reaction of metals with sulfuric acid.	Do not writ outside the box
0 6.1	The word equation for the reaction of zinc with sulfuric acid is: zinc + sulfuric acid $\rightarrow$ zinc sulfate + hydrogen	
	What type of substance is zinc sulfate? [1 mark] Tick (✓) one box.	
	Acid	
	Alkali	
	Base	
	Salt	
06.2	Calculate the relative formula mass ( $M_r$ ) of zinc sulfate (ZnSO <sub>4</sub> ).	
	Relative atomic masses ( $A_r$ ): Zn = 65 S = 32 O = 16 [2 marks]	
	Relative formula mass ( <i>M</i> <sub>r</sub> ) =	



							Do not w
	A student inv metals were				when the s	same mass of different	outside box
	The student	used four di	fferent meta	als.			
	The student temperature				each metal a	and calculated the mean	
0 6.3	Table 5 show	vs the resul	ts for nickel				
			Tab	ole 5			
		Те	mperature	increase in	°C		
		Test 1	Test 2	Test 3	Mean		
		3.5	X	3.5	4.0		
	Calculate val	ue <b>X</b> .				[2 marks]	
							-
							-
						<b>X</b> = °C	;
		Questior	n 6 continu	es on the n	ext page		



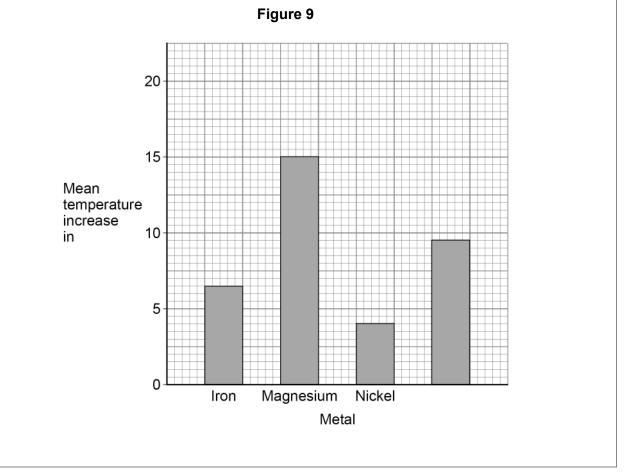
 Table 6 shows the mean values for the four metals.

Та	bl	e 6

Metal	Mean temperature increase in °C
Iron	6.5
Magnesium	18.0
Nickel	4.0
Zinc	9.5

The student plotted the results on a bar chart.

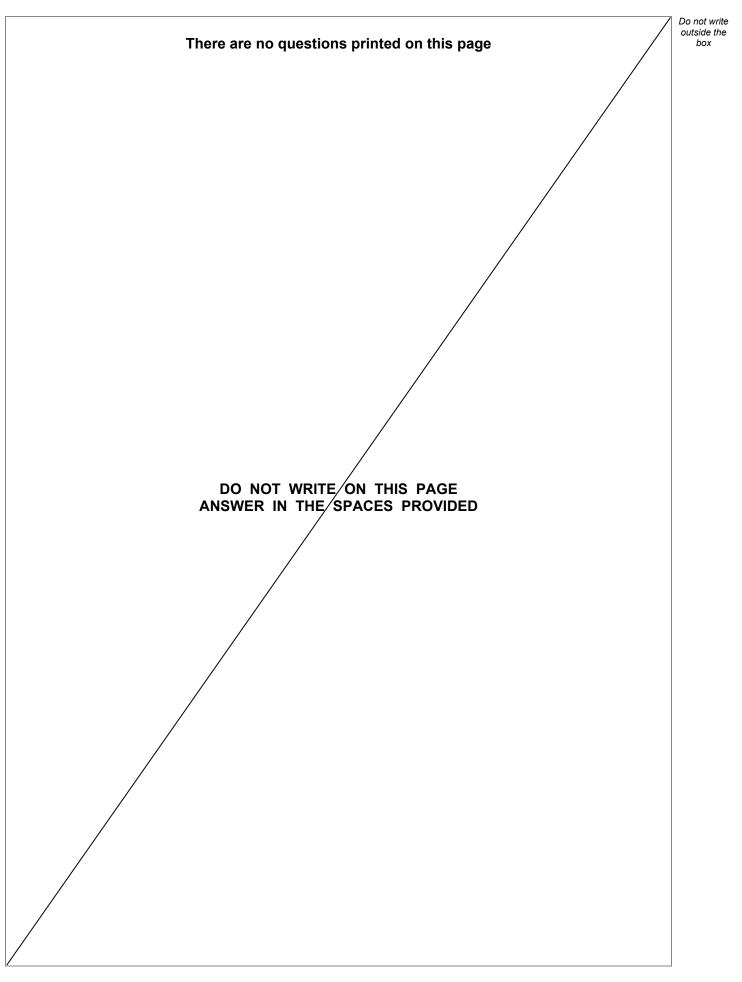
Figure 9 shows the bar chart.



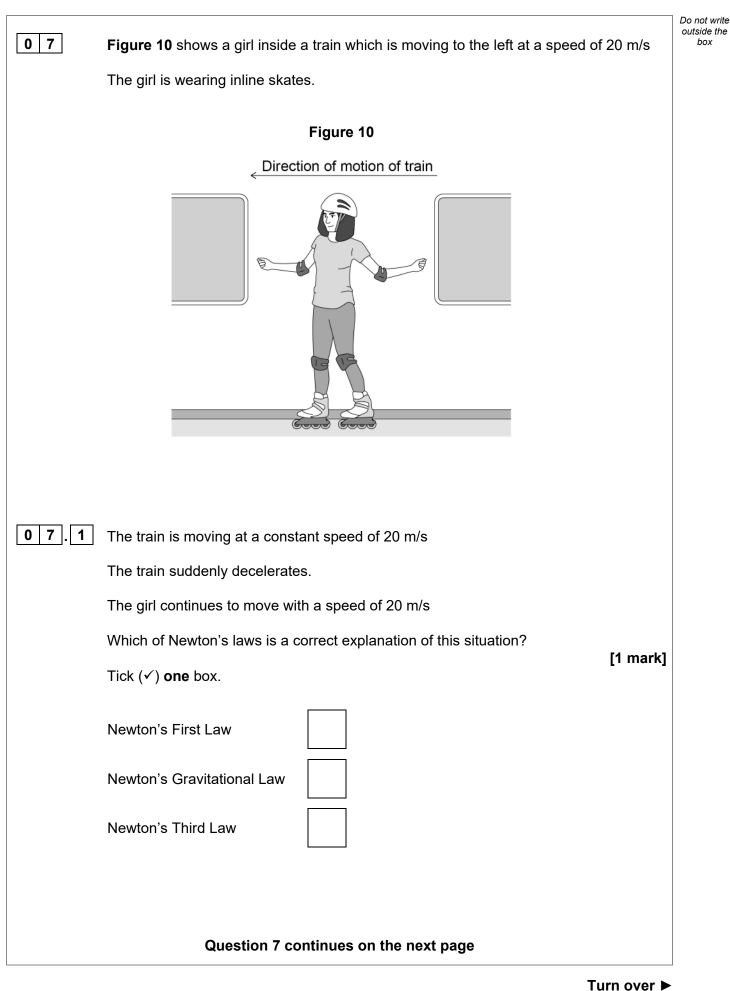


06.4	The student made some errors when plotting the bar chart. Give <b>three</b> errors the student made.	Do not write outside the box
	[3 marks]	
	2	
	3	
0 6 . 5	Use Table 6 to place the metals in order of reactivity. [1 mark] Most reactive	
	Least reactive	9
	Turn over for the next question	

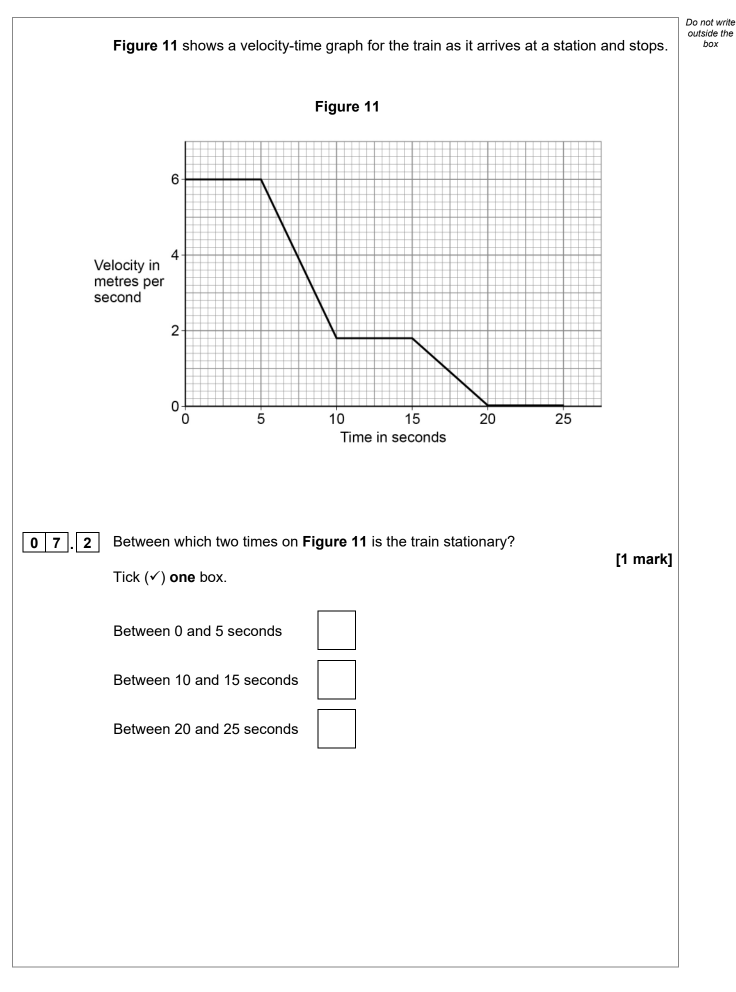








2 5



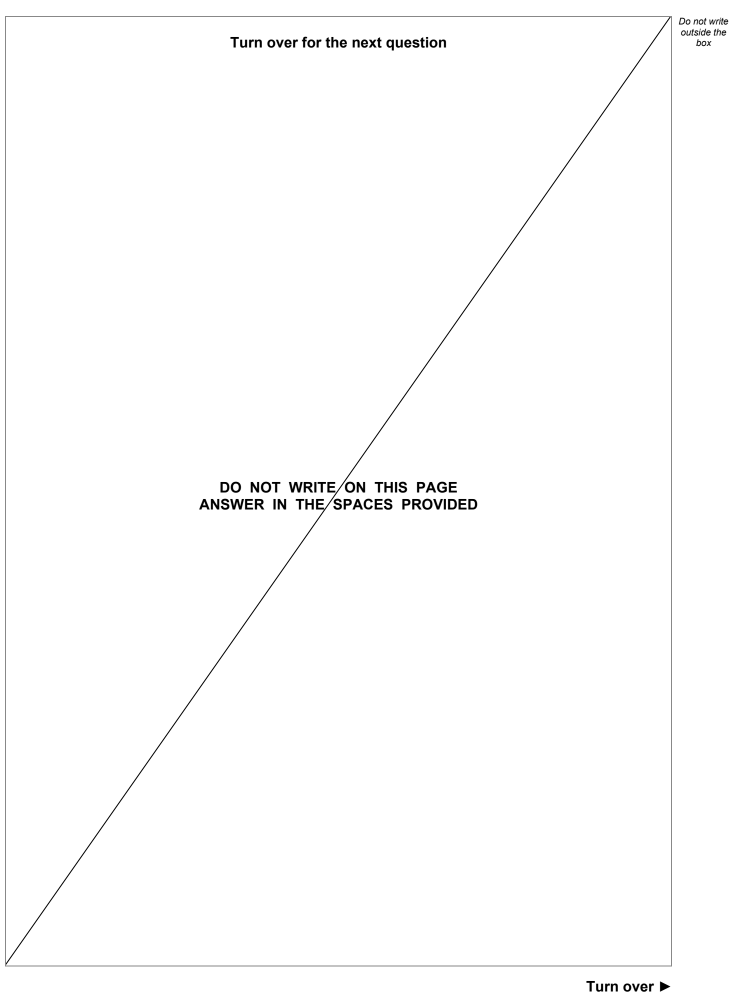


0 7.3	The train travels at a constant speed between 0 seconds and 5 seconds.	Do not write outside the box
	Determine the distance the train travels between 0 seconds and 5 seconds.	
	Use the equation:	
	distance travelled = speed × time [2 marks]	
	 Distance = m	
0 7.4	Between which two times on <b>Figure 11</b> is the deceleration of the train the greatest? [1 mark]	
	Between seconds and seconds.	
0 7.5	Write down the equation which links acceleration ( <i>a</i> ), change in velocity ( $\Delta v$ ) and time taken ( <i>t</i> ). [1 mark]	
0 7.6	Determine the acceleration of the train between 15 seconds and 20 seconds. [2 marks]	
	Acceleration = m/s <sup>2</sup>	
	Question 7 continues on the next page	



07.7	Write down the equation which links kinetic energy ( $E_k$ ), mass ( $m$ ) and speed ( $v$ ). [1 mark]	Do not write outside the box
0 7.8	At one point in the train's journey the train's speed was 6.0 m/s	
	At this point the kinetic energy of the train was 1 080 000 J	
	Calculate the mass of the train. [3 marks]	
	Mass =kg	12







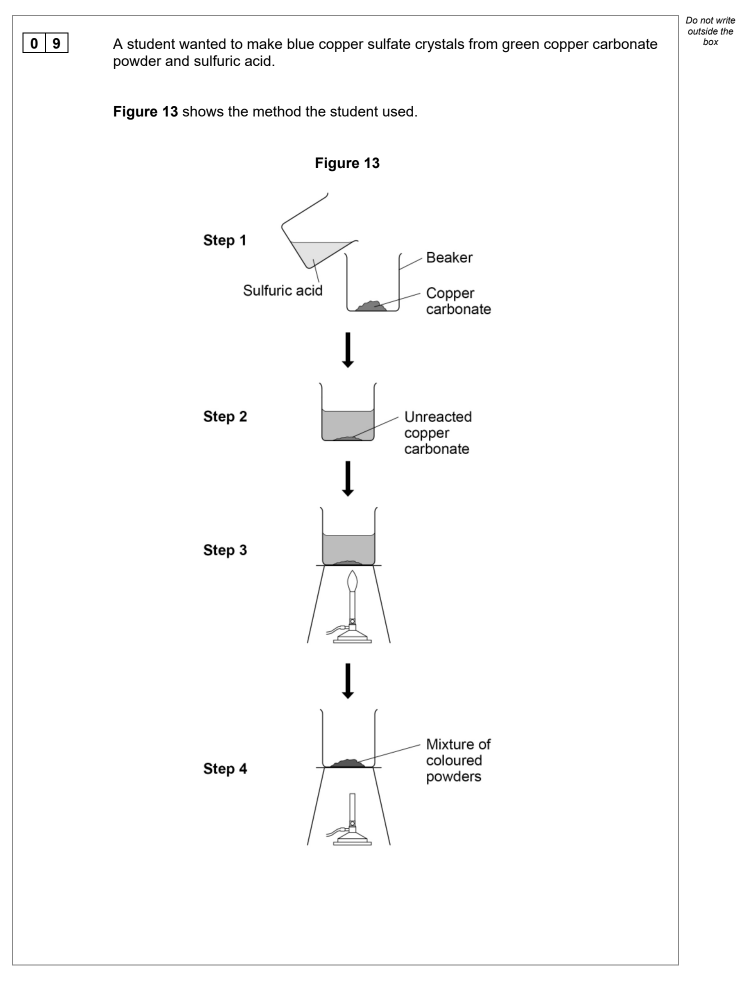
This question is about polymers and plastics.	Do not write outside the box
Figure 12 shows the displayed formula for poly(chloroethene).	
Figure 12 $ \begin{pmatrix} H & H \\   &   \\ C & -C \\   &   \\ H & Cl \\ \end{pmatrix}_n $	
What does 'n' represent in the displayed formula for poly(chloroethene)? [1 mark]	
The representation of poly(chloroethene) in <b>Figure 12</b> does <b>not</b> show the actual structure of the molecule. Give <b>one</b> reason why. [1 mark]	
	Figure 12 shows the displayed formula for poly(chloroethene).         Figure 12 $\begin{pmatrix} H & H \\ -C & -C \\ H & Cl \end{pmatrix}$ What does 'n' represent in the displayed formula for poly(chloroethene)?         [1 mark]         The representation of poly(chloroethene) in Figure 12 does not show the actual structure of the molecule.         Give one reason why.



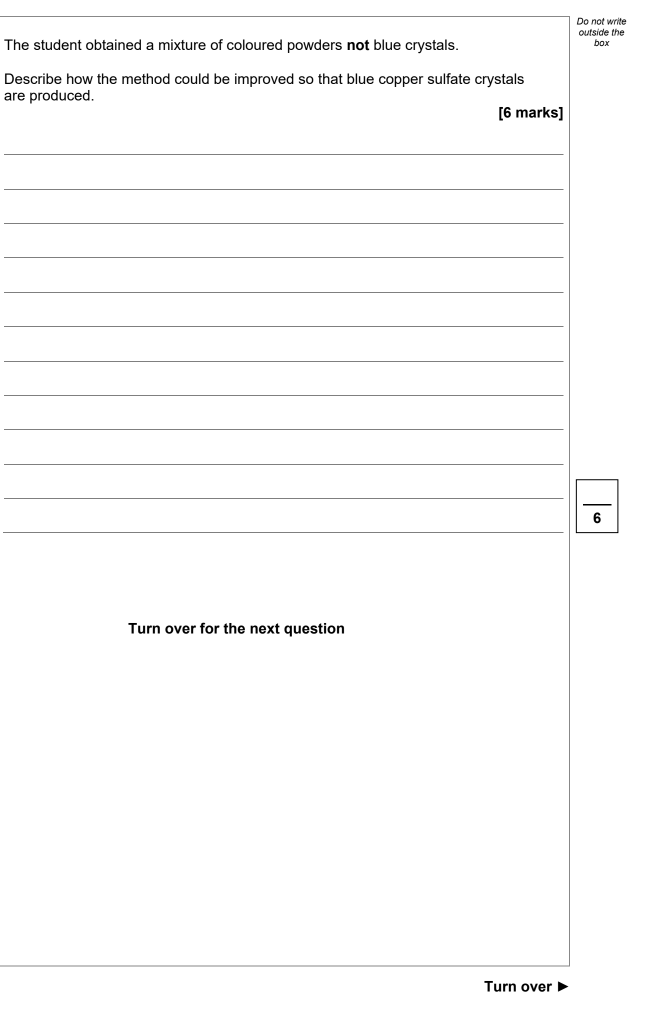
0 8.3	A piece of PVC nanoplastic has a thickness of 50 nm	Do not w outside box	
	Calculate the thickness of the PVC nanoplastic in metres.		
	Give your answer in standard form.		
	1 nm = 0.000 000 001 m [2 m	arks]	
	Thickness (in standard form) =	m	
08.4	Suggest <b>two</b> reasons why PVC nanoplastic can be harmful to marine life. [2 m	arks]	
	1		
	2		
08.5	-	arks]	
	1		
	2	<u></u>	]
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## 3 1

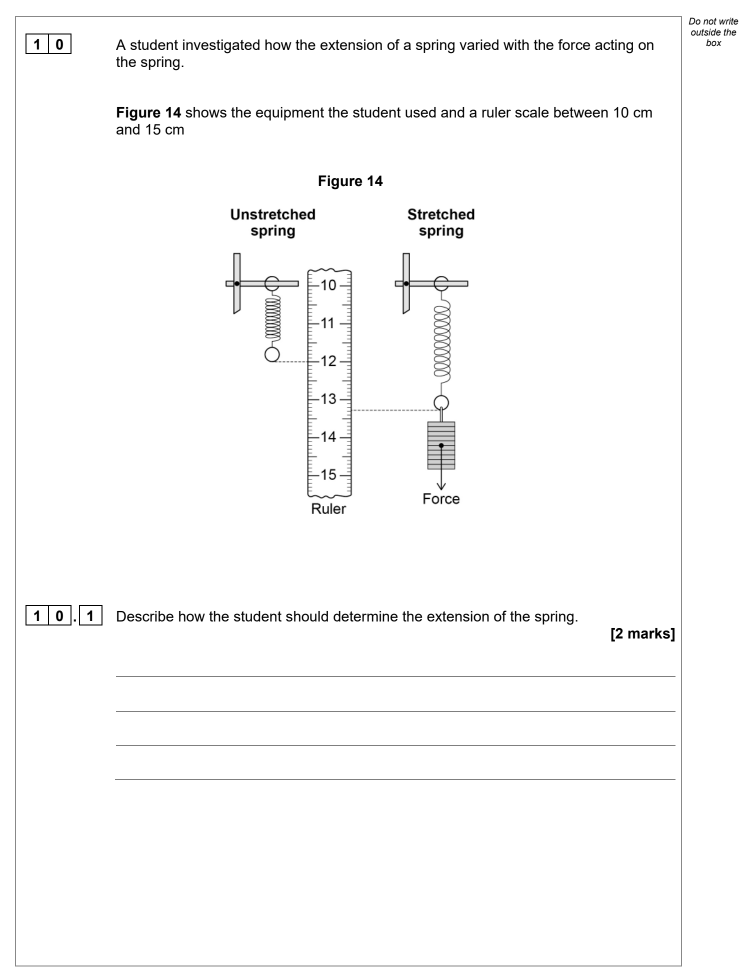
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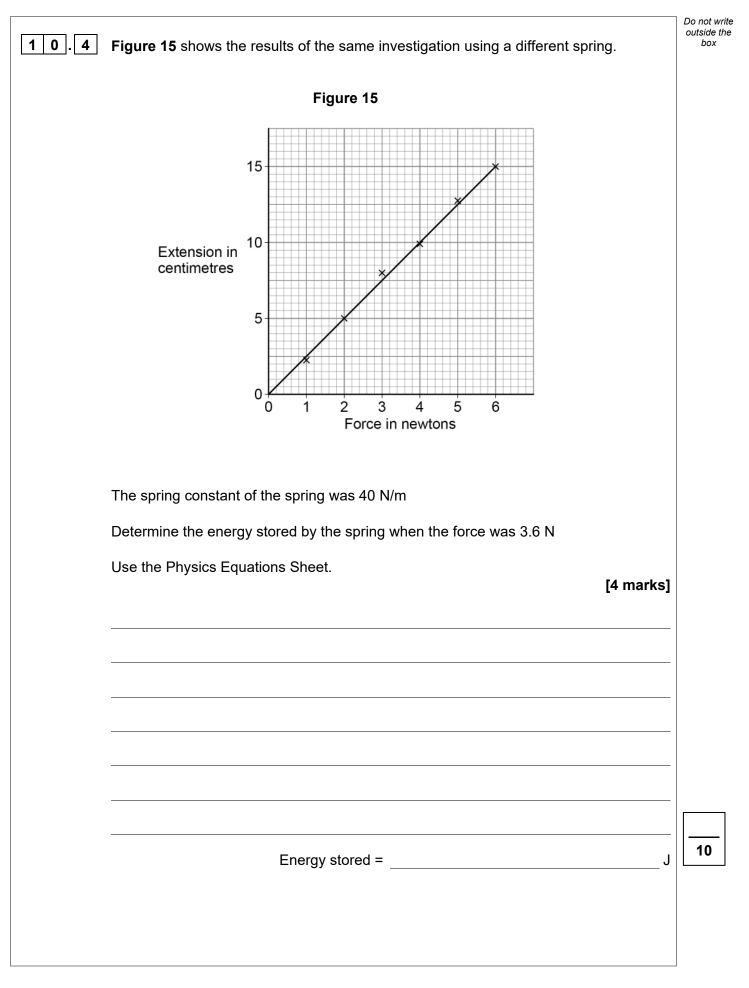




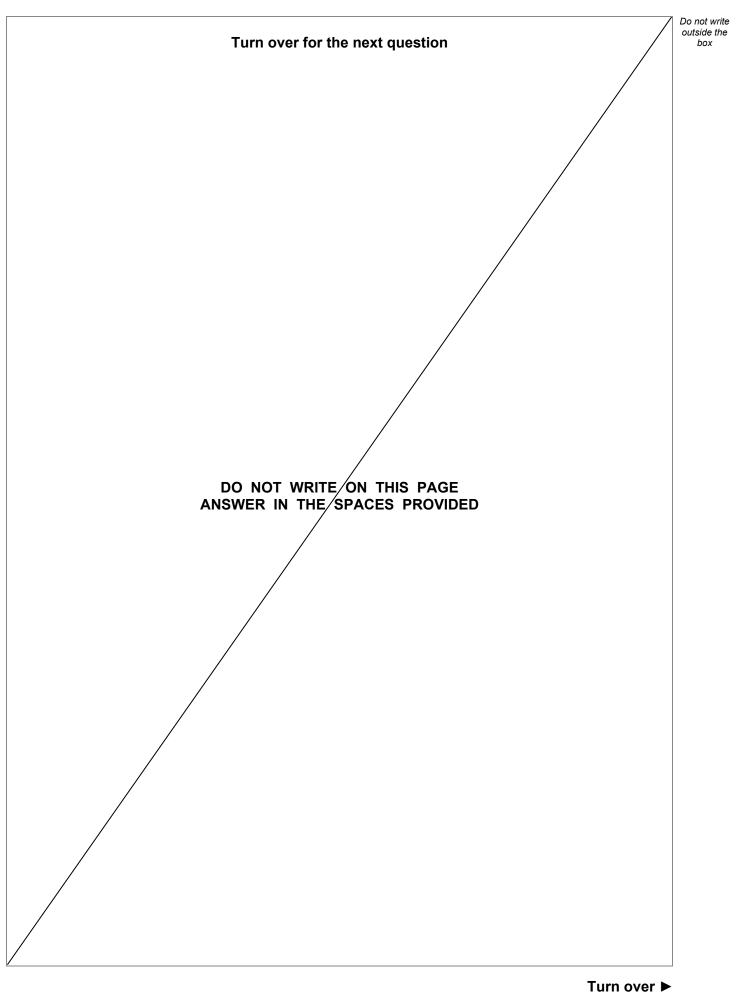


10.2	Write down the equation which links extension ( <i>e</i> ), force ( <i>F</i> ) and spring constant ( <i>k</i> ). [1 mark]	Do
10.3	The extension of the spring was 0.12 m when the force was 3.0 N Calculate the spring constant of the spring. [3 marks]	
	Spring constant =N/m	
	Question 10 continues on the next page	
	Turn over ►	











Do not write outside the 1 1 box A student investigated how the acceleration of a trolley varied with the resultant force on the trolley. The force on the trolley was provided by the masses on the string. Figure 16 shows how the student set up the equipment. Figure 16 Datalogger Card 0.00 m/s<sup>2</sup> Light Light H I I II gate A gate B Trolley String Pulley 0 Sloping runway Masses This is the method used. 1. Release the trolley from the top of the runway. 2. As the card passes each light gate a timer turns on and off. 3. The datalogger calculates the velocity of the trolley at light gate **A** and at light gate **B**. 4. The datalogger calculates the acceleration using the two velocities. 5. Repeat steps 1 to 4 using different masses.

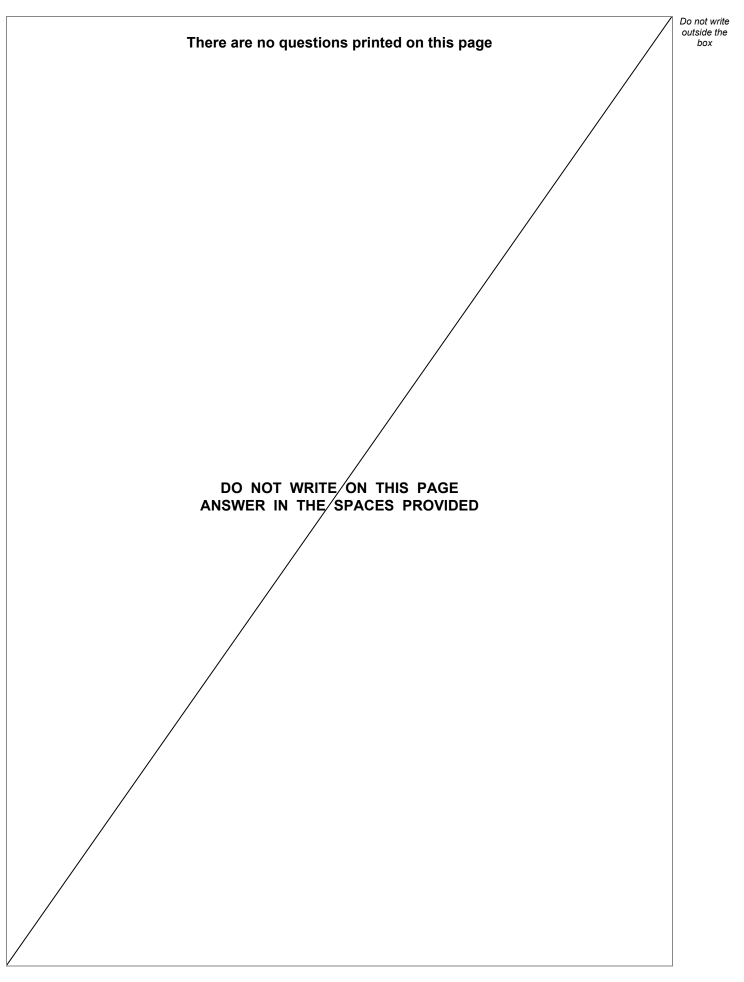


1 1.1	Which <b>two</b> measurements are needed to determine the ve light gate?	locity of the trolley at each	Do not write outside the box
	Tick $(\checkmark)$ <b>two</b> boxes.	[2 marks]	
	Angle of sloping runway	]	
	Distance between light gates		
	Length of card		
	Resultant force causing the acceleration		
	Time that light gates are blocked by the card		
1 1.2	Why was a sloping runway used instead of a flat runway?	[1 mark]	
	Tick (✓) <b>one</b> box.		
	To compensate for the effect of friction		
	To increase the effect of air resistance on the trolley		
	To make the trolley accelerate		
	Question 11 continues on the next page		



1 1.3	What are <b>two</b> advantages of using a datalogger and light gates instead of a	Do not writ outside the box
	in this investigation?	[2 marks]
	Tick (✓) <b>two</b> boxes.	
	Ensures readings are repeatable	
	Ensures readings are reproducible	
	No reaction time error	
	No systematic errors	
	Performs calculations automatically	
1 1.4	Write down the equation which links acceleration ( <i>a</i> ), mass ( <i>m</i> ) and resultant force ( $F$ ).	[1 mark]
1 1.5	The acceleration of the trolley was 2.4 m/s <sup>2</sup>	
	The resultant force on the trolley was 1.2 N	
	Calculate the mass of the trolley.	[3 marks]
	Mass =	kg <b></b>
	END OF QUESTIONS	







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



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



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