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Centre number		Candidate number	
Surname _			
Forename(s)			
Candidate signature _			

GCSE COMBINED SCIENCE: SYNERGY



Foundation Tier

Paper 3 Physical sciences

Monday 11 June 2018

Morning

Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

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

Instructions

- Use black ink or black ball-point pen.
- 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.
- 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	
1	l	
2		
3		
4		
5		
6		
7		
8		
9		
10		
TOTAL		



0 1	A teacher extracted copper from copper oxide.
	This is the method used.
	1. Mix 1.30 g of zinc and 1.59 g of copper oxide.
	2. Heat the mixture strongly.
	3. When the mixture starts to glow, stop heating.
	4. Let the glow spread through the mixture.
	5. Leave the mixture to cool.
0 1.1	This reaction is exothermic.
	Which part of the method shows the reaction is exothermic? [1 mark]
	Tick one box.
	Mix zinc and copper oxide
	Heat the mixture
	Let the glow spread
	Leave to cool
	The equation for the reaction between zinc and copper oxide is: $ \frac{Zn(s)}{1.30 \text{ g}} + \frac{CuO(s)}{1.59 \text{ g}} \rightarrow \frac{ZnO(s)}{1.62 \text{ g}} + \frac{Cu(s)}{1.62 \text{ g}} $
0 1.2	1.30 g of zinc fully reacted with 1.59 g of copper oxide to produce 1.62 g of zinc oxide.
	What mass of copper was produced?
	[1 mark]
	Mass of copper produced = g

Do not write outside the box

0 1.3	What is the physical state of zinc oxide in the reaction?	[1 mark]
	Tick one box.	[i iiidi kj
	Aqueous	
	Gas	
	Liquid	
	Solid	
0 1.4	Which substance has been oxidised in the reaction?	[4 manula]
	Tick one box.	[1 mark]
	Copper	
	Copper oxide	
	Zinc	
	Zinc oxide	
0 1 . 5	What type of reaction takes place when zinc reacts with copper oxide?	F4 13
	Tick one box.	[1 mark]
	Combustion	
	Crystallisation	
	Displacement	
	Neutralisation	
	Question 1 continues on the next page	

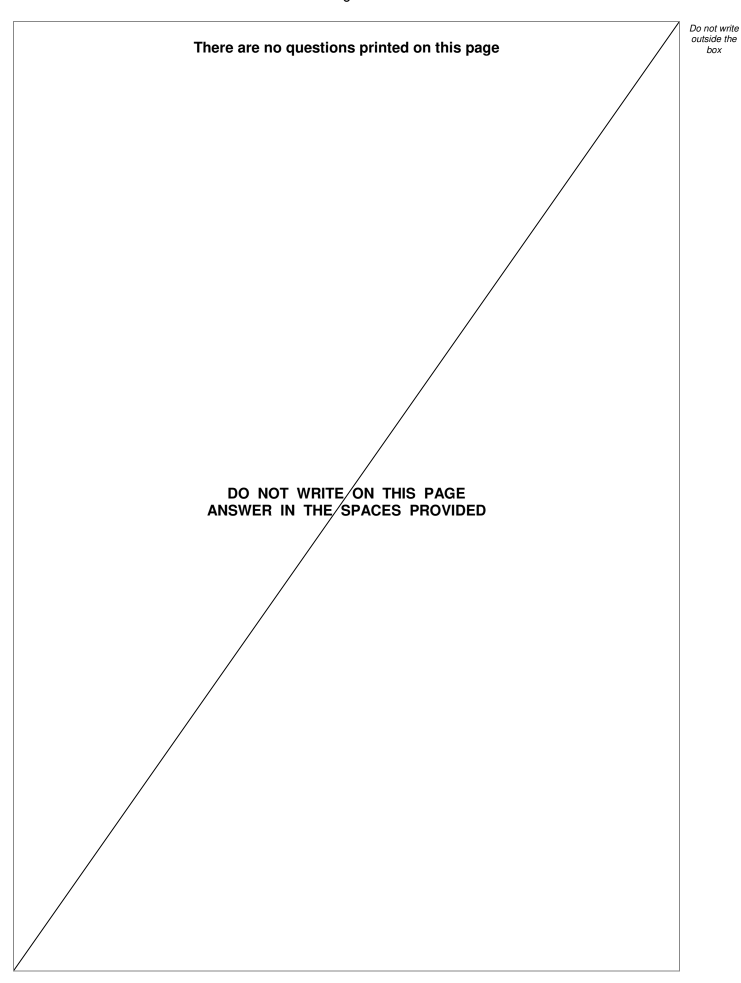


	Copper i	s a metal.			
0 1.6	Which st	ructure repres	sents the arrangem	ent of atoms in pure	copper?
				12	
(A		В	c	D - + - +
			80000		
	Tick one	box.			
	A				
	В				
	С				
	D				
0 1.7	Copper i	s used in elec	trical wiring.		
	Give one	e reason why.			[1 mark]



0 1.8	In the UK, 40% of the copper we use is recycled copper.		outside box
	The other 60% is copper obtained by mining.		
	What is the simplest ratio of recycled copper to copper obtained by mining? Tick one box.	[1 mark]	
	2:3 2:5 4:10 6:4		
0 1.9	What are two advantages of recycling copper?	70 1.1	
	Tick two boxes.	[2 marks]	
	Conserves copper ores		
	Increase in greenhouse gases		
	Less energy used		
	More jobs for miners		
	More space used at landfill		
	Turn over for the next question		10





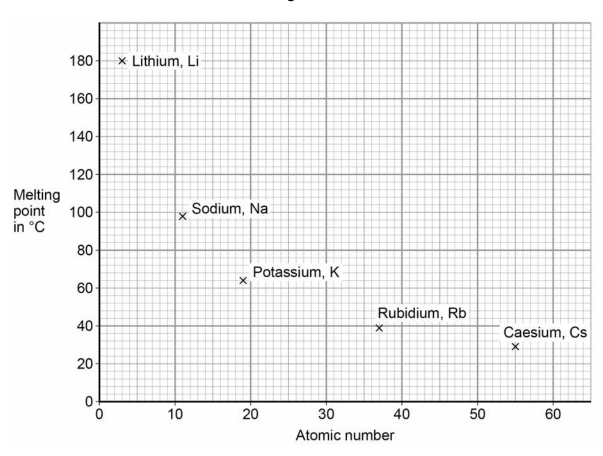


0 2

This question is about Group 1 metals.

Figure 1 shows the melting points of Group 1 metals plotted against their atomic number.

Figure 1



0 2 . 1	Describe the trend shown by the melting points of Group 1 metals as the atomic
	number increases.

[1 mark]

0 2. 2 Determine the atomic number and melting point of caesium.

Use Figure 1.

[1 mark]

Atomic number of caesium = _____

Melting point of caesium = °C



	Lithium is a Group 1 metal.		
0 2.3	A lithium atom can be shown as ${7 \atop 3} \text{Li}$. How many electrons does the outer shell of a lithium Tick one box.	m atom contain?	[1 mark]
0 2.4	1 3 4 7 Lithium reacts with oxygen to produce lithium oxide Draw one line from each substance to the correct d	escription of the substan	ce. [2 marks]
	Substance	Description	
		compound	
	Lithium oxide	element	
		metal	
	Oxygen	mixture	
		polymer	



0 2.5	Balance the equation for the reaction of lithium with oxygen. [1 mark]	outs
	Li + $O_2 \rightarrow 2Li_2O$	
0 2.6	What type of bonding is present in lithium oxide? [1 mark]	
	Tick one box.	
	Covalent	
	Ionic	
	Metallic	
0 2.7	Calculate the relative formula mass (M_r) of lithium oxide (Li_2O).	
	Relative atomic masses (A_r) : Li = 7 O = 16 [2 marks]	
	Relative formula mass =	
	Turn over for the next question	



0 3	The stopping distance of a car depends on the thinking distance and the braking distance.
0 3.1	Thinking distance depends on the driver's reaction time.
	Give two factors that can affect reaction time. [2 marks]
	1
	2
0 3.2	Give one factor that can affect the braking distance. [1 mark]
0 3.3	The thinking distance is the distance travelled during the driver's reaction time.
	A car was travelling at 13 m/s
	The driver's reaction time was 0.6 s
	Calculate the thinking distance.
	Use the equation:
	distance travelled = speed × time [2 marks]
	Thinking distance = m



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r k]	
m	
•	
rk]	

0 3.4	The braking distance of the car was 14.0 m	
	What was the stopping distance of the car?	[1 mark]
	Stopping distance =	
0 3.5	What is the link between speed and braking distance?	
	Complete the sentence.	[1 mark]
	The greater the speed, the	
0 3.6	If a large braking force is applied, the car decelerates and stops in a very short distance.	
	Give two disadvantages of applying a large braking force.	[2 marks]
	1	
	2	
	Turn over for the next question	

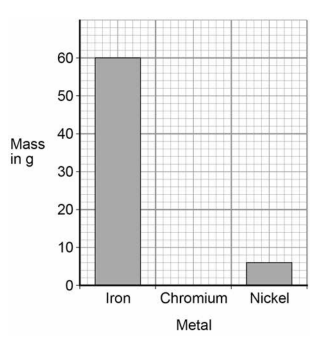
Turn over for the next question

0 4

One alloy contains iron, chromium and nickel.

Figure 2 shows the mass of iron and the mass of nickel in 80 g of this alloy.

Figure 2



0	4	. 1	Determine the mass of iron and nickel	in 80 g of the alloy
U	4	.	Determine the mass of from and nicker	in ou g oi the and

Use Figure 2.

[1 mark]

Mass of iron = _____ g

Mass of nickel = _____ g

0	4	. 2	Calculate the mass of chromium in 80 g of the allo
---	---	-----	----------------------------------------------------

Draw a bar on Figure 2 to show the mass of chromium in 80 g of the alloy.

[2 marks]

Mass of chromium = _____ g

0 4.3	What mass of iron is present in 0.80 kg of the alloy?	
	Give your answer in grams.	[1 mark]
	Mass of iron =	g
0 4.4	What is an alloy?	[1 mark]
0 4.5	Give one reason why alloys are used instead of pure metals.	[1 mark]
0 4.6	Iron and nickel are both magnetic metals. Which is also a magnetic metal? Tick one box.	[1 mark]
	Cobalt Copper Sodium Zinc	

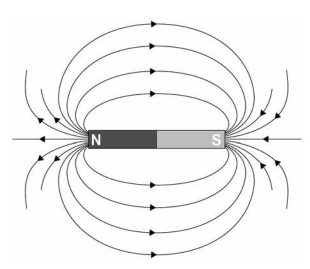
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A student plotted the magnetic field pattern around a bar magnet.

Figure 3 shows the magnetic field pattern.

Figure 3



Choose the answer from the box.

[1 mark]

		induced	permanent	temporary
	Bar magne	ts produce their ow	n magnetic fields.	
	Bar magne	ts are described as		magne
4 . 8	Which state	ement about the ma	ignetic field around a ba	ar magnet is correct?
	Tick one be	OX.		
	The magne	etic field is the same	strength all around the	magnet.
	The magne	etic field is stronges	t at the poles of the mag	gnet.
	The magne	etic field is stronges	t near the middle of the	magnet.



Do not write outside the box This is the start of a method used to plot a magnetic field pattern around a 0 4 . 9 bar magnet. Place the magnet on a piece of paper. 2. Draw around the magnet. 3. Mark a dot by a pole of the magnet. 4. Place the compass on the dot. Figure 4 shows the apparatus after steps 1–4. Figure 4 Bar magnet on piece of paper Compass Describe the rest of the method to plot the magnetic field pattern. [4 marks] 13

Turn over for the next question

0 5

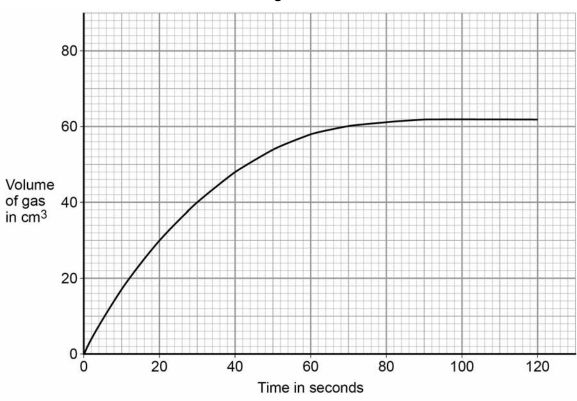
A student investigated the rate of reaction of magnesium with dilute hydrochloric acid.

This is the method used.

- 1. Add 50 cm³ of dilute hydrochloric acid to a conical flask.
- 2. Add 0.2 g of magnesium ribbon to the dilute hydrochloric acid in the conical flask.
- 3. Attach a gas syringe to the conical flask.
- 4. Record the volume of gas in the gas syringe every 10 seconds.

Figure 5 shows the student's results.

Figure 5



0	5	1	Calculate the mean rate of reaction in the first 10 seconds.

Use Figure 5 and the equation:

mean rate of reaction =
$$\frac{\text{volume of gas produced after 10 seconds}}{\text{time taken}}$$
 [2 marks]

Mean rate of reaction =



Do not write outside the

0 5.2	What is the unit for the mean rate of the reaction calculated in Question 05.1? [1 mark] Tick one box.	outside t box
	cm³/s g/s s/cm³ s/g	
0 5 . 3	Give two conclusions you can make about the reaction from 90 s to 120 s Use Figure 5 . [2 marks]	
	2	
	The student repeated the method using magnesium powder instead of magnesium ribbon. All other variables were kept the same.	
0 5.4	What is the independent variable in the investigation? [1 mark] Tick one box.	
	Surface area of magnesium	
	Temperature of reaction Volume of gas collected	
	Volume of hydrochloric acid	
0 5.5	Sketch a line on Figure 5 to show the expected results for the experiment using magnesium powder.	
	[2 marks]	8



0 6

A teacher demonstrated the temperature change when hydrochloric acid is added to sodium hydroxide.

This is the method used.

- 1. Add 25.0 cm³ of sodium hydroxide solution to a polystyrene cup.
- 2. Measure the temperature of the sodium hydroxide solution.
- 3. Add 25.0 cm³ of hydrochloric acid to the sodium hydroxide solution.
- 4. Stir the solution.
- 5. Measure the maximum temperature of the solution.

Draw **one** line from each measurement to the most suitable piece of equipment to use to make the measurement.

[2 marks]

Measurement	Equipment
	balance
Temperature of solution	beaker
	measuring cylinder
Volume of hydrochloric acid	metre rule
	thermometer



Do not write outside the box

0	6 .	2	The teacher did the experiment four times.

Table 1 shows the teacher's results.

Table 1

Experiment	Maximum temperature rise in °C
1	6.1
2	7.8
3	6.1
4	6.4

	Calculate the mean maximum temperature rise. Do not use the anomalous result in your calculation.	[2 marks]
	Mean maximum temperature rise =	°C
0 6.3	How could the accuracy of the experiment be improved? Tick one box.	[1 mark]
	Add 20.0 cm³ of hydrochloric acid	
	Use a lid on the polystyrene cup Use a metal beaker	
	Use a thermometer with a resolution of 1 °C Question 6 continues on the next page	





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	The reaction betwe neutralisation react		acid and sodium hydroxide is a	
	The reaction produc	ces a salt and on	e other product.	
0 6.4	Complete the word	equation for the	reaction.	[2 marks]
hydrochk	oric acid + sodium h	ıydroxide → _	+	
0 6 . 5	Universal indicator	is used to measu	re the pH of solutions.	
	Hydrochloric acid is	s pH 1		
	Sodium hydroxide i	s pH 13		
	Draw one line from that pH.	the pH to the col	lour of universal indicator in a solut	
				[2 marks]
		рН	Colour of universal indicator	[2 marks]
		рН		[2 marks]
		pH	universal indicator	[2 marks]
			green	[2 marks]
			green orange	[2 marks]
		1	green orange purple	[2 marks]



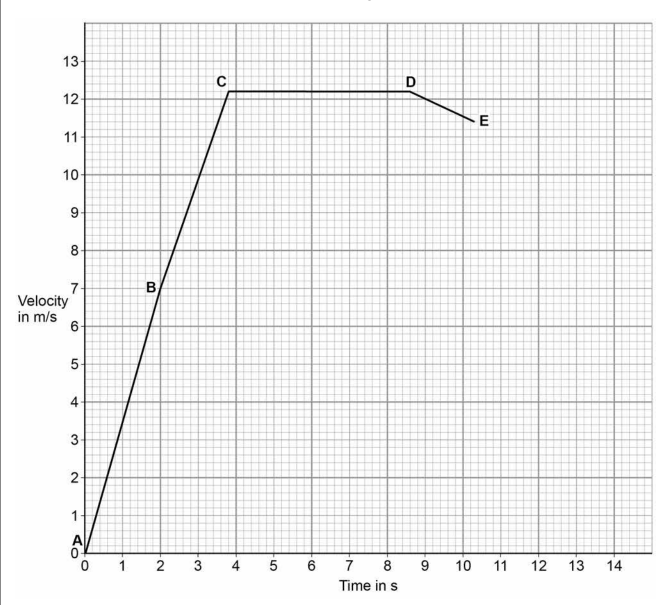
0 7	An athlete trains to improve his fitness by walking, cycling and running.	Do not write outside the box
07.1	What is a typical mean speed for a person walking? [1 mark] Tick one box.	
	1.5 m/s	
	3.0 m/s	
	4.5 m/s	
	6.0 m/s	
0 7.2	What is a typical mean speed for a person cycling? [1 mark]	
	Tick one box.	
	1.5 m/s	
	3.0 m/s	
	4.5 m/s	
	6.0 m/s	
	Question 7 continues on the next page	



The athlete takes part in a race on a straight, horizontal running track.

Figure 6 shows the velocity-time graph for the athlete. **A**, **B**, **C**, **D** and **E** represent points in the race.

Figure 6



0 7 . 3	Determine the time taken for the athlete to move between points ${\bf C}$ and ${\bf D}$.	
		[2 marks]

Time at **C** = _____s

Time at $\mathbf{D} = \underline{\hspace{1cm}}$ s

Time taken between points \mathbf{C} and $\mathbf{D} = \mathbf{s}$



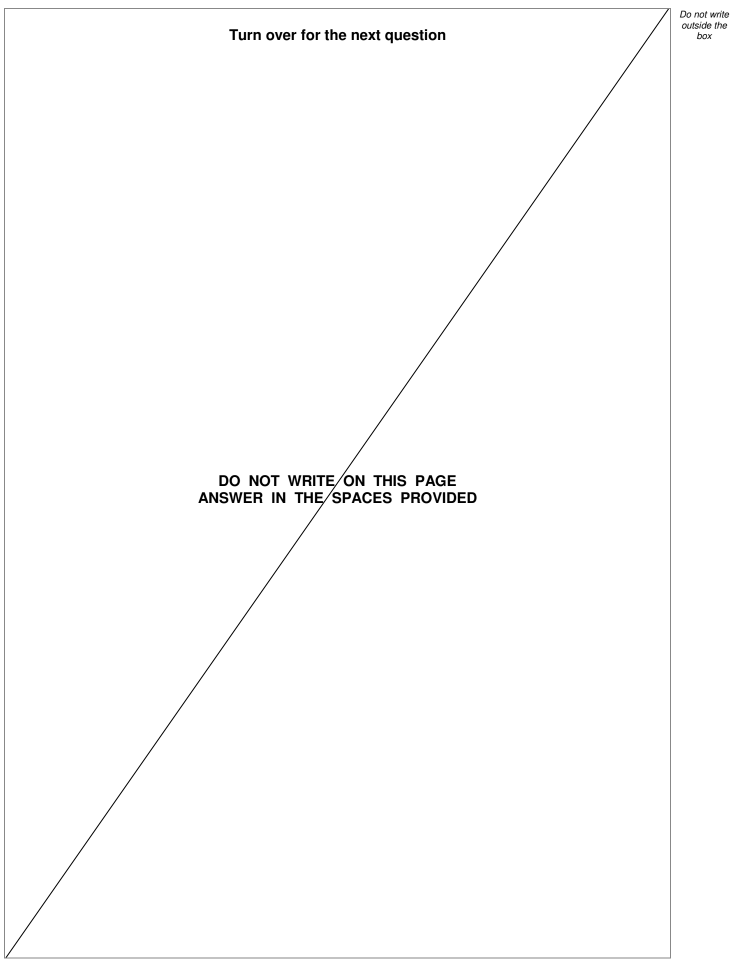
0 7.4	Point E represents the end of the race.
	After point E , the athlete has a constant deceleration.
	The athlete stops 14 seconds after the start of the race.
	Complete Figure 6 to show the motion of the athlete after point E . [2 marks]
0 7.5	Which section of the graph in Figure 6 shows the athlete moving at constant velocity? [1 mark] Tick one box.
	A-B
	В-С
	C-D
	D-E
0 7.6	Which section of the graph in Figure 6 represents a part of the race where the resultant force on the athlete is zero? [1 mark] Tick one box.
	A–B
	В-С
	C-D
	D-E
	Question 7 continues on the next page

Do not write outside the box



0 7.7	What does the area under a velocity-time graph represent?	Do not write outside the box
	Tick one box.	
	Acceleration	
	Distance travelled	
	Energy	
	Speed	
0 7.8	Write the equation which links acceleration, mass and resultant force. [1 mark]	
0 7.9	In another race, the athlete had a constant acceleration during the first 3.2 seconds. His velocity increased from 0 m/s to 11.6 m/s Calculate the acceleration of the athlete. Use the equation: $acceleration = \frac{change \text{ in velocity}}{time \text{ taken}}$ [2 marks]	
	Acceleration = m/s ²	12







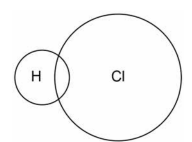
- **0 8** This question is about hydrogen chloride.
- 0 8 . 1 A hydrogen atom contains 1 electron and a chlorine atom contains 17 electrons.

Complete **Figure 7** to show a dot and cross diagram for a hydrogen chloride molecule.

Show the outer electrons only.

[2 marks]

Figure 7



Hydrogen gas (H₂) reacts with chlorine gas to produce hydrogen chloride.

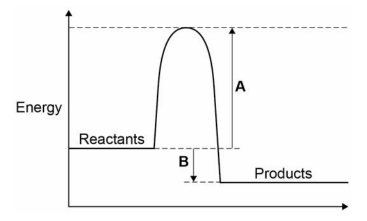
0 8. 2 Complete the balanced chemical equation for the reaction between hydrogen and chlorine.

[2 marks]

$$H_2$$
+ \longrightarrow \longrightarrow

Figure 8 shows the reaction profile diagram for the reaction between hydrogen and chlorine.

Figure 8

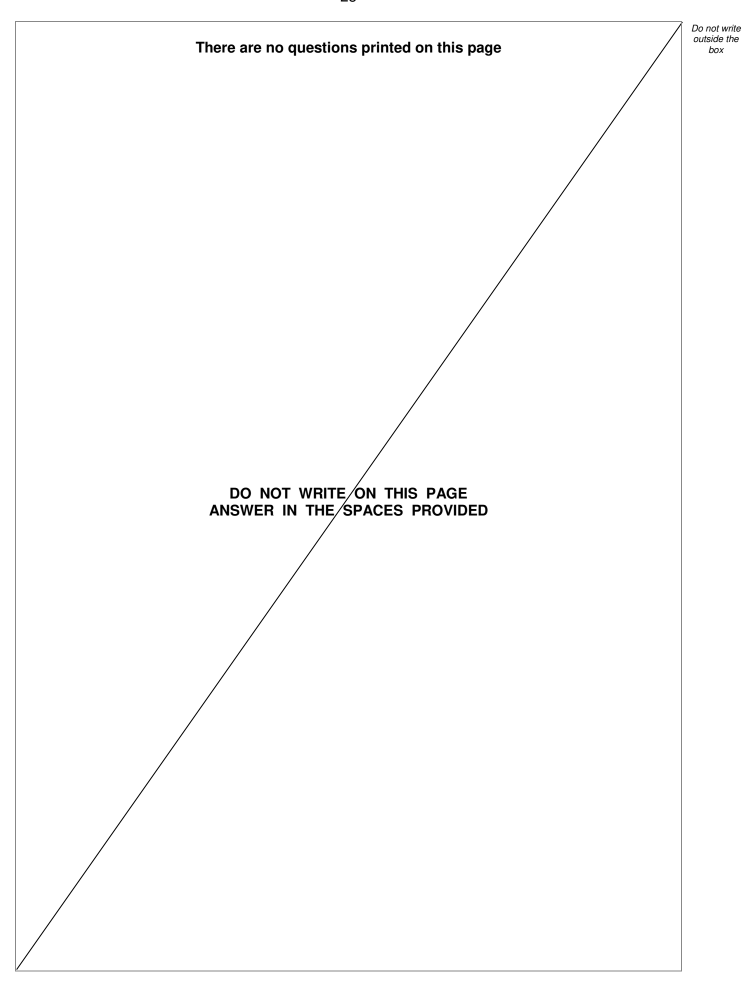




0 8.3	What do A and B represent on Figure 8?	[2 marks]
	A	
	В	
0 8.4	How does the reaction profile diagram show that the reaction is exothermic?	[1 mark]
0 8.5	Hydrogen chloride gas dissolves in water to form hydrochloric acid. Hydrochloric acid contains hydrogen ions and chloride ions.	
	Explain why hydrogen chloride gas does not conduct electricity but hydrochle is able to conduct electricity.	oric acid
		[3 marks]
	Turn over for the next question	

10







0 9	When a metal carbonate reacts with an acid, a salt, carbon dioxide and water are produced.	Do not wri outside th box
0 9.1	Describe how you would test for carbon dioxide gas. Give the result of the test. [2 marks]	
	Test	
	Result	
0 9. 2	Describe how to make pure dry crystals of magnesium chloride from magnesium carbonate and a dilute acid.	
	In your method you should name the apparatus and reagents you plan to use. [6 marks]	
		8



1 0	An energy input of $1.3 \times 10^{18} \text{J}$ is supplied each year by power stations to the National Grid.
	Not all of this energy is supplied to consumers. Some of the energy is wasted in the distribution process.
1 0.1	Write the equation which links efficiency, total input energy transfer and useful output energy transfer. [1 mark]
1 0.2	The energy supplied each year to consumers is $1.2 \times 10^{18} \text{J}$
	Calculate the efficiency of the distribution process. [2 marks]
	Efficiency =
1 0.3	How is electrical power transmitted across the National Grid to make the process as efficient as possible? [1 mark] Tick one box.
	At a high potential difference and a high current
	At a high potential difference and a low current
	At a low potential difference and a high current
	At a low potential difference and a low current



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0.4	Write the equation which links energy transferred, power and time.	[1 mark]
0 . 5	A wind turbine supplies a power output of 8000 kW for 1200 seconds. Calculate the energy transferred by the wind turbine in kJ	
		[3 marks]
	Energy transferred =	kJ
0.6	Describe the environmental advantages and disadvantages of using wind to generate electricity in the UK.	d turbines [4 marks]
	END OF QUESTIONS	



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