M1.(a) any **one** from:

- there was a flame
- energy was given out
- a new substance was formed
- the magnesium turned into a (white) powder answers must be from the figure

(b) Magnesium oxide

1

1

(c) The reaction has a high activation energy

1

(d) 9

1

(e) They have a high surface area to volume ratio

1

- (f) any **one** from:
 - Better coverage
 - More protection from the Sun's ultraviolet rays

1

- (g) any **one** from:
 - Potential cell damage to the body
 - Harmful effects on the environment

1

(h) indication of $\frac{1}{1.6} = 0.625$

and

use of indices $10^{-9} - 10^{-6} = 10^{3}$

Both steps must be seen to score first mark

1

1

0.625 × 1000 = 625 (times bigger)

[9]

M2.(a) (i) 11 1 (ii) 4620 (J) correct answer gains 2 marks with or without working allow 4.62kJ for **2** marks if answer is incorrect: 100 × 4.2 × 11 gains **1** mark $100 \times 4.2 \times$ (their temp. rise) gains **1** mark $100 \times 4.2 \times$ (their temp. rise) correctly calculated gains 2 marks 2 (b) the temperature increases allow gets hotter allow heat / energy is given off 1 (c) (i) (energy of) products lower than (energy of) reactants allow converse allow arrow C points downwards

1

1

[6]

(ii) A

M3. (a)	heat / (1
	give	en out / transfers to surroundings the mark for given out / transfers to cannot be awarded without heat / energy allow given off	1
(b)	(i)	decreases	1
		increases 1	1
	(ii)		1
		it makes the particles move faster	

1

[6]

M4.	(a	i) 2:	2	1	
	(b)	(i)	exothermic	1	
		(ii)	C	1	
			gives out most heat energy accept has largest temperature change / increase allow has highest (final) temperature or hottest	1	
	(c)	(i)	increases	1	
		(ii)	blue ignore pale / dark etc	1	
		(iii)	reversible (reaction) allow goes both ways or two / either way	1	
		(iv)	<u>anhydrous</u> copper sulfate	1	[8]

M5.	(6	a) (i) the temperature at start ignore reference to bubbles / heat	1
			the temperature at end (measure) the temperature rise / change = 2 marks (measure) the temperature 1 mark	1
		(ii)	temperature would increase allow it gets hot(ter) / warm(er) or heat given off allow energy released / transferred	1
	(b)	any	one from:	
		•	volume of acid allow amount allow liquid	
		•	temperature of acid	
		•	size of magnesium ribbon allow volume / mass / amount	
		•	surface area of magnesium ignore size of test tube and reference to water	1
	(c)	(i)	(Test tube) B	1
		(ii)	produces bubbles faster	

accept more bubbles

or faster rate of reaction allow most reactive

1

(d) The particles move faster

1

The particles collide more often

1

[8]

M6.	(a	a) (i	i) increase	1
		(ii)	energy is given out to the surroundings	1
	(b)	(i)	NO allow 2NO ignore nitrogen oxide do not allow equations	1
		(ii)	harmful / poisonous (owtte) allow dangerous ignore reference to pollution / global warming do not accept references to ozone layer	1
	(c)	a cat	talyst can speed up a chemical reaction	1
		diffe	erent reactions need different catalysts	1
	(d)	(i)	small <u>er</u> accept less / tiny / very small allow 10° do not allow small unless qualified	1
		(ii)	reduce cost (owtte) or	

ignore references to energy

save resources / raw materials (owtte)

1

[8]

M7.	(a	a) (i	i) 4	1
		(ii)	(Make) 3	1
			biggest <u>temperature</u> <u>rise</u>	1
	(b)	(i)	1008 (kJ) correct answer with or without working gains ${\bf 2}$ marks if incorrect answer given allow evidence of 240 × 4.2 for ${\bf 1}$ mark	2
		(ii)	crisps have a high energy content allow crisps have lots of calories / kilojoules / fat / one ninth of daily energy intake	1
			so if you take in more energy than you need the excess is stored as fat accept consequences: obesity; heart disease; high blood pressure; diabetes; arthritis	
			or	
			crisps contain salt (1)	
			too much salt can cause high blood pressure or heart problems or kidney problems (1)	1

[7]

M8.		(a)	goes up	1
	(b)	(i)	В	1
		(ii)	A	1
		(iii)	a catalyst	1
			activation energy	1
	(c)	(i)	eg (ensures) complete reaction allow spread heat / energy or even heating allow mixes properly or mix them together or to get correct temperature ignore dissolves	1
		(ii)	lid (on beaker) accept cover beaker	
			or insulate (beaker) / use a plastic cup	1

[7]

Q1.The figure below shows magnesium burning in air.



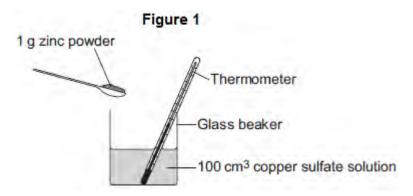
© Charles D Winters/Science Photo Library

(a)	Look at the figure above.	
	How can you tell that a chemical reaction is taking place?	
		(1)
(b)	Name the product from the reaction of magnesium in the figure.	
		(4)
		(1)
(c)	The magnesium needed heating before it would react.	
	What conclusion can you draw from this?	
	Tick one box.	

	The reaction is reversible	
	The reaction has a high activation energy	
	The reaction is exothermic	
	Magnesium has a high melting point	
		(1)
(d)	A sample of the product from the reaction in the figure above was added to water and shaken.	
	Universal indicator was added.	
	The universal indicator turned blue.	
	What is the pH value of the solution?	
	Tick one box.	
	1	
	4	
	7	
	9	
		(1)
(e)	Why are nanoparticles effective in very small quantities?	
	Tick one box.	
	They are elements	
	They are highly reactive	

	They have a low melting point	
	They have a high surface area to volume ratio	
		(1)
(f)	Give one advantage of using nanoparticles in sun creams.	
		(1)
		(±)
(g)	Give one disadvantage of using nanoparticles in sun creams.	
		(1)
(h)	A coarse particle has a diameter of 1×10^{-6} m. A nanoparticle has a diameter of 1.6×10^{-9} m.	
	Calculate how many times bigger the diameter of the coarse particle is than the diameter of the nanoparticle.	
	(Total 9 m	(2) arks)

Q2.A student investigates the energy released when zinc powder reacts with copper sulfate solution. The student uses the apparatus shown in **Figure 1**.



The student:

- measures 100 cm³ copper sulfate solution into a beaker
- measures the temperature of the copper sulfate solution
- puts 1 g zinc powder into the beaker
- stirs the mixture with a thermometer
- measures the highest temperature.

The student's results were:

Starting temperature = 21 °C Highest temperature = 32 °C

(a) (i) Calculate the change in temperature.

(1)

Change in temperature =°C

(ii) Calculate the energy released in the reaction.

Use the equation

energy released in J = volume of solution \times 4.2 \times temperature change in °C

.....

.....

Energy	released	=	J
	. c.casca		 •

(2)

(b) The reaction of zinc with copper sulfate is exothermic.

How can you tell from the student's results that the reaction is exothermic?

(1)

(c) The energy diagram for the reaction is shown in Figure 2.

Figure 2 Reactants Energy Products

(i) How can you tell from the energy diagram that the reaction is exothermic?

(1)

(ii) Which arrow shows the activation energy in Figure 2?

Tick (✓) one box.

В

С

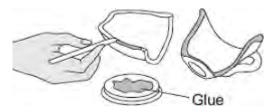
(1) (Total 6 marks) **Q3.**The following steps show how to use a type of glue.

Step 1 Measure out equal amounts of the liquids from tubes **A** and **B**.

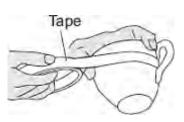


 $\label{eq:Step 2} \textbf{Step 2} \ \text{Mix the liquids to make the glue}.$

Put a thin layer of the glue onto each of the surfaces to be joined.



Step 3 Put the pieces together and hold them with tape.



Step 4 Leave the glue to set.

(a) When liquids **A** and **B** are mixed a chemical reaction takes place.

This reaction is exothermic.

What does exothermic mean?

Temperature in°C	Time taken for the glue to set
20	3 days
60	6 hours
90	1 hour
	ed the time taken for the glue to set
hen the temperature is increase	
hen the temperature is increase (ed the rate of the setting reaction
nen the temperature is increase (✓) two reasons why an incre	ase in temperature affects the rate of reacted ason Tick ()

(b)

It increases the surface area of the particles	
It makes the particles move faster	

(2) (Total 6 marks) **Q4.** Hand warmers use chemical reactions.



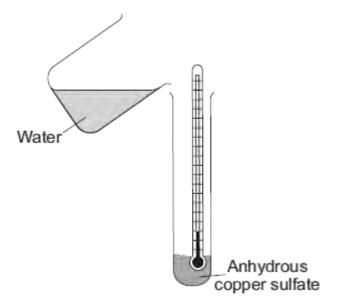
(a) The table shows temperature changes for chemical reactions **A**, **B** and **C**.

Reaction	Starting temperature in °C	Final temperature in °C	Change in temperature in °C
А	18	18 25 +	
В	17		+ 5
С	18 27		+ 9

	Wha	at is the final temperature for reaction B ? Write your answer in the table.	(1)
(b)	(i)	What name is given to reactions that heat the surroundings?	(1)
	(ii)	Which reaction, A , B or C , would be best to use in a hand warmer?	
		Reaction	
		Give a reason why you chose this reaction.	

(2)

(c) A student added water to some anhydrous copper sulfate.



The equation for the reaction is shown.

anhydrous copper sulfate + water
$$\rightleftharpoons$$
 hydrated copper sulfate
CuSO₄ + 5 H₂O \rightleftharpoons CuSO₄.5H₂O

The student measured the temperature before and after the reaction.

(i) The measurements showed that this reaction can be used for a hand warmer.

Draw a ring around the correct answer to complete the sentence.

When water is added to anhydrous copper sulfate the temperature

of the mixture

increases.

decreases.

stays the same.

(1)

(ii) Anhydrous copper sulfate is white.

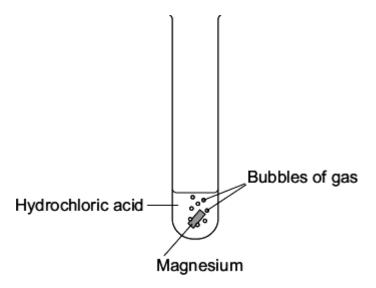
What colour is seen after water is added to the anhydrous copper sulfate?

.....

(1)

(iii)	What does the symbol \rightleftharpoons mean?	
		(1)
(iv)	The student heated a tube containing hydrated copper sulfate.	
	Name the solid substance produced.	
		(1)
		(Total 8 marks)

- **Q5.** A student investigated the reaction of magnesium with hydrochloric acid.
 - (a) A piece of magnesium was dropped into the hydrochloric acid.



Bubbles of gas were produced and the magnesium disappeared.

The reaction is exothermic.

(i)	What measurements would the student make to show that the reaction is exothermic?			
		(2)		
(ii)	How would these measurements show that the reaction is exothermic?			
		(1)		

The student investigated how changing the concentration of the hydrochloric acid affects this reaction.

Each test tube contained a different concentration of hydrochloric acid.

Test tube A Test tube B Test tube C Test tube D (b) Suggest one control variable in this investigation. (1) (c) (i) Which test tube, A, B, C or D, contained the greatest concentration of hydrochloric acid? **Test tube** (1) Why did you choose this test tube? (ii) (1)

The diagrams show the results of this experiment.

The student predicted that if the temperature of the acid was increased the reaction would

take place faster.

(d)

Tick (\checkmark) **two** statements in the table which explain why.

Statement	Tick (√)
The particles move faster	
The particles collide with less energy	
The particles collide more often	
The particles are bigger	

(2) (Total 8 marks) **Q6.** Read the information about car engines.

Burning petrol in air is an exothermic reaction. This reaction is used in car engines.

When petrol burns it produces harmful substances such as nitrogen oxides and carbon monoxide.

A catalytic converter stops these harmful substances being released into the air.

Car engine

Catalytic converter

- (a) Draw a ring around the correct answer to complete each sentence.
- (i) The exothermic reaction makes the temperature of the engine

decrease.

increase.

stay the same.

(1)

(ii) This is because during exothermic reactions

energy is taken in from the surroundings.

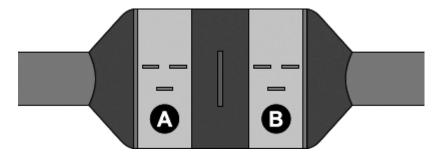
energy is given out to the surroundings.

there is no energy change.

(1)

(b) The diagram shows a catalytic converter which removes harmful substances.

The catalytic converter has two parts, **A** and **B**, which contain different catalysts.



(i) The equation for the reaction that takes place in part **A** is:

 $2NO \rightarrow N_2 + O_2$

Which **one** of the substances shown in the equation is a compound?

Give the formula of this compound.

(1)

(1)

(ii) The equation for the reaction that takes place in part **B** is:

 $2CO + O_2 \rightarrow 2CO_2$

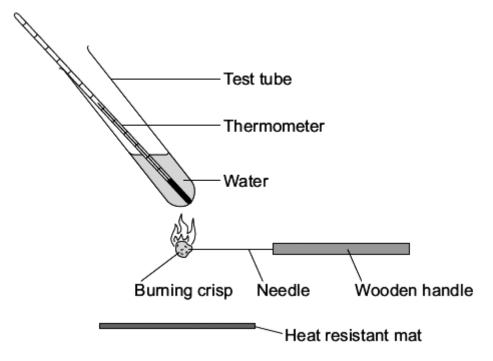
Why is it important to stop carbon monoxide (CO) from being released into the air?

(c) The table lists some statements about catalysts. Only two statements are correct.
 Tick (✓) the two correct statements.

Statement Tick (√)

A catalyst can speed up a chemical reaction.
A catalyst is used up in a chemical reaction.
Different reactions need different catalysts.
A catalyst does not change the rate of a chemical reaction.
(2)
(d) Modern catalytic converters contain nanosized particles of catalyst.Less catalyst is needed when nanosized catalyst particles are used.
(i) Complete the sentence.
The size of nanosized particles is than normal sized particles. (1)
(ii) The catalysts contain platinum.
Suggest why a manufacturer of catalytic converters would want to use less catalyst.
(1) (Total 8 marks)

Q7. A student investigated the amount of energy released when four different makes of plain salted crisps were burned.



The following method was used for each make of plain salted crisp. The pieces of crisp were all the same size.

- The starting temperature of the water was measured.
- The piece of crisp was burned underneath the test tube.
- The final temperature of the water was measured.
- (a) The results of the investigation are shown in the table.

	Make 1	Make 2	Make 3	Make 4
Final temperature of the water in °C	26	25	29	25
Starting temperature of the water in °C	19	20	20	21
Temperature rise of the water in °C	7	5	9	

(i) Calculate the temperature rise for **make 4**.

		Temperature rise =°C	(1)
	(ii)	Which make of crisp, 1 , 2 , 3 or 4 , releases the most energy? Make	
		Give a reason for your answer.	(2)
(b)	The	energy needed by a student is about 9000 kJ each day. One large bag of crisps states that the energy released by the crisps is 240 kcal.	
		Calculate the energy of this bag of crisps in kJ. 1 kcal = 4.2 kJ	
		Answer = kJ	(2)
	(ii)	Eating too many crisps is thought to be bad for your health. Use the information above and your knowledge to explain why.	
			(2) Total 7 marks)

Q8. Hydrogen peroxide decomposes slowly to give water and oxygen.

The reaction is *exothermic*.

 $2H_2O_2 \rightarrow 2H_2O + O_2$

(a) In an exothermic reaction, energy is given out.

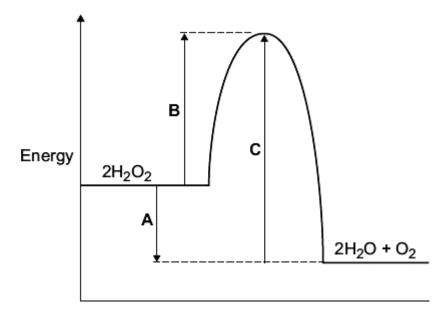
Draw a ring around the correct answer to complete the sentence.

In an exothermic reaction, the temperature

goes down. goes up. stays the same.

(1)

(b) The energy level diagram for this reaction is shown below.



The energy changes, A, B and C, are shown on the diagram.

Use the diagram to help you answer these questions.

Which energy change, A , B or C , is the activation energy?		
		(1)
Which energy change, A , B or C , shows that this reaction is exothermic?		
		(1)
is Dr	drogen peroxide decomposes quickly when a small amount of manganese(IV) oxide added. raw a ring around the correct answer to complete each sentence. ydrogen peroxide decomposes quickly because	de
manganese(IV) oxide	a catalyst. e is an element. a solid.	
	activation energy.	

The manganese(IV) oxide has lowered the

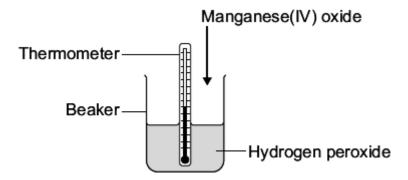
boiling point.

temperature.

(2)

(c) A student did an experiment to find the amount of energy produced when hydrogen peroxide solution is decomposed using manganese(IV) oxide.

The apparatus the student used is shown in the diagram.



The student first measured the temperature of the hydrogen peroxide. Then the student added the manganese(IV) oxide, stirred the mixture and recorded the highest temperature.

(i)	Suggest why the student stirred the mixture before recording the highest temperature.	
		(1)
(ii)	The biggest error in this experiment is heat loss. Suggest how the student could change the apparatus so that less heat is lost.	
		(1) (Total 7 marks)

M1.(a) any **one** from:

- solution becomes colourless or colour fades
- zinc becomes bronze / copper coloured

allow copper (forms) or a solid (forms)

zinc gets smaller

allow zinc dissolves

bubbles or fizzing.

ignore precipitate

1

(b) improvement:

use a plastic / polystyrene cup or add a lid accept use lagging / insulation

1

reason - must be linked reduce / stop heat loss

OR

improvement:

use a digital thermometer

allow use a data logger

reason - must be linked

more accurate or easy to read or stores data

allow more precise or more sensitive

ignore more reliable

ignore improvements to method, eg take more readings

1

(c) Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also refer to the information in the Marking Guidance and apply a 'best–fit' approach to the marking.

0 marks

No relevant content

Level 1 (1–2 marks)

There is a statement about the results.

Level 2 (3-4 marks)

There are statements about the results. These statements may be linked or may include data.

Level 3 (5-6 marks)

There are statements about the results with at least one link and an attempt at an explanation.

Examples of chemistry points made in the response:

Description:

Statements

Concentration of copper sulfate increases
Temperature change increases
There is an anomalous result
The temperature change levels off
Reaction is exothermic

Linked Statements

Temperature change increases as concentration of copper sulfate increases The temperature change increases, and then remains constant After experiment 7 the temperature change remains constant

Statements including data

The trend changes at experiment 7 Experiment 3 is anomalous

Attempted Explanation

Temperature change increases because rate increases
Temperature change levels off because the reaction is complete

Explanation

As more copper sulfate reacts, more heat energy is given off Once copper sulfate is in excess, no further heat energy produced

6

[9]

M2.(a) any **three** from:

- concentration of (salt) solution
- volume of (salt) solution

ignore amount of solution

• initial temperature (of the solution)

ignore room temperature

- surface area / form of metal
- moles of metal

allow mass / amount

ignore time

ignore size of tube

(b) 20

1

3

32

1

12

allow ecf

1

(c) (i) four bars of correct height tolerance is + / - half square

3 correct for **1** mark

2

bars labelled

1

(ii) one variable is non-continuous / categoric accept qualitative or discrete

	accept no values between the metals	1	
(iii)	magnesium	1	
	because biggest temperature change accept gives out most energy ignore rate of reaction dependent on first mark	1	
(iv)	does not react / silver cannot displace copper	1	
	because silver not more reactive (than copper) or silver below copper in reactivity series do not accept silver is less reactive than copper sulfate	1	
(v)	replace the copper sulfate could be implied	1	
	with any compound of a named metal less reactive than copper allow students to score even if use an insoluble salt	1	[16]

M3. (a)	a ig ig	r) / insulation / lid / cover or any mention of enclosed any sensible modification to reduce heat loss gnore prevent draughts gnore references to gas loss gnore bomb calorimeter	1
(b	evolved quick (s a ii	nces react or all (the substances) react fully / completely or heat ly or distribute heat so they react' is insufficient for the mark accept increase chances of (successful) collisions / collision rate increase	1
(с	different / hig a t	ther / initial / starting temperature accept experiment 2 and the room is hotter / at higher emperature do not accept temperature change / results higher	1
(d	a c	change does not fit pattern accept anomalous / odd or it is the lowest or it is lower than the athers or it is different <u>to the others</u> results are different' is insufficient	1
(e) 7/7.0		1

1

(f) $(100 \times 4.2 \times 7) = 2940$

ecf from (e)

diagram A and (g)

reaction exothermic / heat evolved / Δ H is negative / temperature rises accept energy is lost (to the surroundings) accept energy of products lower than reactants allow arrow goes downwards

[7]

1

	 no method / electrolysis / equipment / technology allow 'didn't know how to' or 'no knowledge' 	
	aluminium is a very reactive metal	
	high melting point allow 'couldn't heat it enough'	
	potassium had not been discovered	1
(b)	because others / scientists / they could not repeat the experiment ignore he could not repeat the experiment	
	or others / they could not obtain the same results	1
(c)	reaction is endothermic or reaction <u>takes in</u> heat / energy accept activation energy ignore rate / high temperature ignore bonds broken	1
(d)	(aluminium chloride + potassium) → aluminium + potassium chloride in either order accept correct formulae ignore metal ignore balancing	1
(e)	when tested it had the properties of a metal accept a test for a metal property eg conductivity / reaction with acid	1

M4.

(a) any **one** from:

properties were different (from other known metals)

accept properties compared with other metals

[6]

	M5.	(a) gives ou	it energy or heat	1
(b)	(i)	accep		nswers in terms of volume of gas related to time	1
			slows	down	1
			react	ion stops accept reaction is now very slow	1
		(b)	(ii) 21		1
			(iii) 84	correct answer with or without working = 2 marks allow ecf from (b)(ii) correctly calculated for 2 marks allow evidence of 21/25 or (b)(ii)/25 for 1 mark	2
		(c)	because the	y / particles have more energy / move faster ignore particles move more / vibrate	1
			(and so) par	ticles collide more often / more frequently or particles more likely to ignore collide faster ignore more collisions	collide

(and) more of the collisions are successful ${f or}$ particles collide with more energy / harder ${f or}$ more of the particles have the activation energy

accept more successful collisions

1

[10]

M6. (a) gives out heat / energy allow release / loses allow the products have less energy or energy / heat transferred to the surroundings ignore temperature rises allow more energy given out in forming bonds than taken in to break bonds 1 (b) (i) speed up the reaction (owtte) accept changes the rate accept lowers activation energy accept increases <u>successful</u> collisions accept allows reaction to take place at a lower temperature 1 nitrogen (N₂) / oxygen (O₂) / products are safe **or** not harmful / pollutant / (ii) toxic / dangerous / damaging ignore releases nitrogen / oxygen unless qualified or (harmful) nitrogen monoxide / NO is not released into the air. accept prevents / less acid rain ignore greenhouse gas / ozone layer 1 (iii) 2 and 2 accept correct multiples or fractions 1 (iv) idea of catalyst not being used up allow not changed by reaction

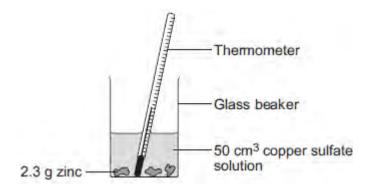
ignore catalyst does not take part

		ignore catalyst not used in the reaction	1	
	(v)	idea of different reactions (require different catalysts) accept catalysts work for specific reactions allow different gases	1	
(c)	•	smaller / very small / or any indication of very small / 1–100 nanometres / a few (hundred) atoms ignore just small ignore size of the converter	1	
	•	big(ger) surface area	1	
	•	less (catalyst) needed / small amount of catalyst needed	1	[9]

Q1.A student investigated the temperature change when zinc reacts with copper sulfate solution.

The student used a different concentration of copper sulfate solution for each experiment.

The student used the apparatus shown below.



The student:

- measured 50 cm³ copper sulfate solution into a glass beaker
- measured the temperature of the copper sulfate solution
- added 2.3 g zinc
- measured the highest temperature
- repeated the experiment using copper sulfate solution with different concentrations.

The equation for the reaction is:

$$Zn(s)$$
 + $CuSO_4(aq)$ \longrightarrow $Cu(s)$ + $ZnSO_4(aq)$
 $zinc$ + $copper sulfate solution$ \longrightarrow $copper$ + $zinc sulfate solution$

(a) The thermometer reading changes during the reaction.

Give **one** other change the student could **see** during the reaction.

(1)

(b) Suggest **one** improvement the student could make to the apparatus.

Give a reason why this improves the investigation.

Improvement

Reason	 	
	 •••••	

(2)

(c) In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.

The student's results are shown in the table.

Table

Experiment number	Concentration of copper sulfate in moles per dm³	opper sulfate Increase in temperature ii	
1	0.1	5	
2	0.2	10	
3	0.3	12	
4	0.4	20	
5	0.5	25	
6	0.6	30	
7	0.7	35	
8	0.8	35	
9	0.9	35	
10	1.0	35	

Describe and explain the trends shown in the student's results.	

	(6)
(Total	9 marks)

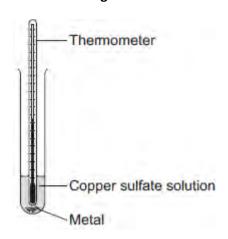
Q2. A student investigated displacement reactions of metals.

The student added different metals to copper sulfate solution and measured the temperature change.

The more reactive the metal is compared with copper, the bigger the temperature change.

The apparatus the student used is shown in **Figure 1**.

Figure 1



, ·	a					
(a)	State three	variables that the	s ctuidant muct	control to make	e his investigation	a tair tact
ומו	DIGITE LINES	variables mar mi	- Student Indst	COHEOLIO IO HIGK	C 1115 111VC5U8aUU.	1 a iaii 1551.

1	
2	
_	
3	

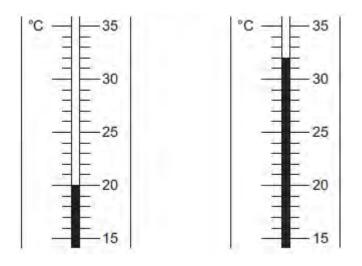
(3)

(b) **Figure 2** shows the thermometer in one experiment before and after the student added a metal to the copper sulfate solution.

Figure 2

Before adding metal

After adding metal



Use Figure 2 to complete Table 1.

Table 1

Temperature before adding metal in °C	
Temperature after adding metal in °C	
Change in temperature in °C	

(3)

(c) The student repeated the experiment three times with each metal.

Table 2 shows the mean temperature change for each metal.

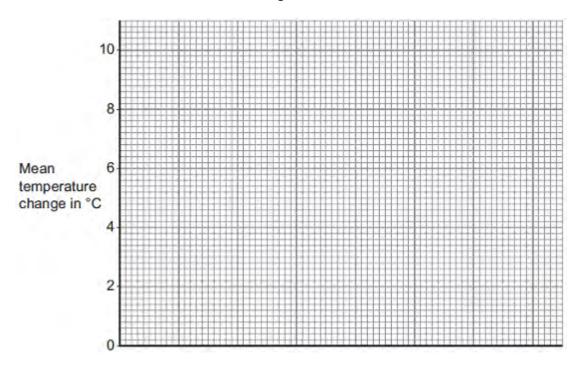
Table 2

Metal	Mean temperature change in °C
Cobalt	4.5
Gold	0.0
Magnesium	10.0
Nickel	3.0
Silver	0.0

Tin	1.5
-----	-----

(i) On Figure 3, draw a bar chart to show the results.

Figure 3



(3)

(ii) Why is a line graph **not** a suitable way of showing the results?

.....

(1)

(iii) Use the results to work out which metal is the most reactive.

Give a reason for your answer.

Most reactive metal

Reason

.....

(2)

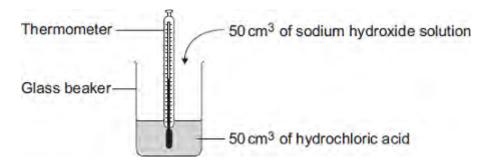
(iv)	Explain why there was no temperature change when silver metal was added to the copper sulfate solution.	
		(2)
(v)	It is not possible to put all six metals in order of reactivity using these results.	
	Suggest how you could change the experiment to be able to put all six metals into order of reactivity.	
	(Total 16 m	(2)
	(Total 10 II	w 1 13)

Q3.Read the information about energy changes and then answer the questions.

A student did an experiment to find the energy change when hydrochloric acid reacts with sodium hydroxide.

The equation which represents the reaction is:

The student used the apparatus shown in the diagram.



The student placed 50 cm³ of hydrochloric acid in a glass beaker and measured the initial temperature.

The student then quickly added 50 cm³ of sodium hydroxide solution and stirred the mixture with the thermometer. The highest temperature was recorded.

The student repeated the experiment, and calculated the temperature change each time.

	Experimen t 1	Experimen t 2	Experimen t 3	Experimen t 4
Initial temperature in °C	19.0	22.0	19.2	19.0
Highest temperature in °C	26.2	29.0	26.0	23.5
Temperature change in °C	7.2	7.0	6.8	4.5

·
Suggest how the apparatus could be modified to reduce heat loss.

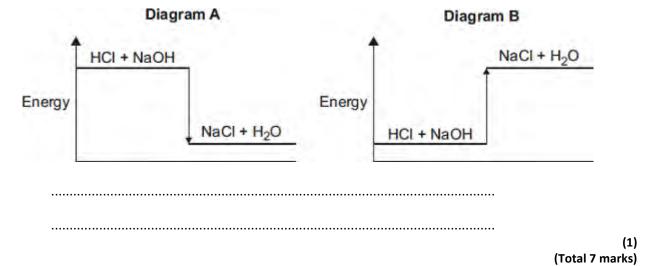
The biggest error in this experiment is heat loss.

(a)

(b)	Suggest why it is important to mix the chemicals thoroughly.	(1)
(c)	Which one of these experiments was probably done on a different day to the others? Give a reason for your answer.	
(d)	Suggest why experiment 4 should not be used to calculate the average temperature change.	(1)
		(1)
(e)	Calculate the average temperature change from the first three experiments. Answer =	(1)
(f)	Use the following equation to calculate the energy change for this reaction. Energy change in joules = 100 × 4.2 × average temperature change Answer =	(1)

(g) Which **one** of these energy level diagrams represents the energy change for this reaction?

Give a reason for your answer.



Ο4.	Read the information

Alumina is a white solid. In 1800, scientists thought that alumina contained an undiscovered metal. We now call this metal aluminium. At that time, scientists could not extract the aluminium from alumina.

In 1825, Christian Oersted, a Danish scientist, did experiments with alumina.

- **Step 1** He reacted a mixture of hot alumina and carbon with chlorine to form aluminium chloride. The reaction is very endothermic.
- **Step 2** The aluminium chloride was reacted with potassium. He was left with potassium chloride and tiny particles of aluminium metal.

Other scientists were **not** able to obtain the same results using his experiment and his work was not accepted at that time.

In 1827, Friedrich Wöhler, a German chemist, made some changes to Oersted's experiment. He obtained a lump of aluminium. He tested the aluminium and recorded its properties.

(a)	Suggest why scientists in 1800 could not extract aluminium from alumina.	
		(1)
(b)	Oersted's experiment in 1825 was not thought to be reliable.	
(5)		
	Explain why	
		(1)
		(-)
(c)	Why must the reaction in Step 1 be heated to make it work?	

(1)

(d)	Complete the word equation for the reaction in Step 2 .	
aluminiun chloride	n +potassiu-j m	
		(1)
(e)	Suggest how Wöhler was able to prove that he had made a new metal.	
		(2) (Total 6 marks)

Q5. The symbol equation for the decomposition of hydrogen peroxide is:

 $2H_2O_2 \rightarrow 2H_2O + O_2$

(a) This reaction is exothermic.

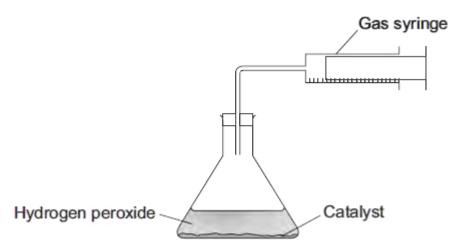
What is an exothermic reaction?

.....

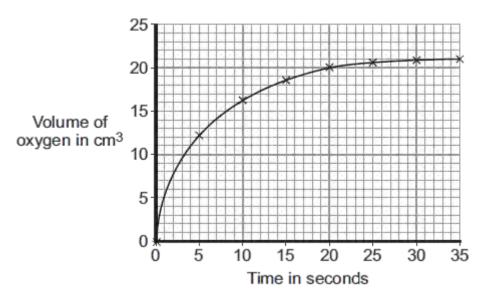
.....

(1)

(b) A student measured the volume of oxygen produced by 50 cm³ of hydrogen peroxide.



The graph shows the results.



(i)	Use the graph to describe the changes in the rate of the reaction from 0 to 35
	seconds

.....

(ii) What was the total volume of oxygen gas collected?

..... cm³

(3)

(1)

(iii) The student had calculated that the hydrogen peroxide used should produce 25 cm³ of oxygen.

 ${\it Calculate the percentage yield of oxygen.}$

.....

	Answer = %	(2
(c)	An increase in the temperature of the hydrogen peroxide increases the rate of the reaction.	
	Use your knowledge of particles to explain why.	
		(3
	(Total 10 m	arks

Q6. Read the information about car engines.

Burning petrol in air is an *exothermic* reaction. This reaction is used in car engines.

When petrol burns it produces harmful substances such as nitrogen oxides and carbon monoxide.

A catalytic converter stops these harmful substances being released into the air.

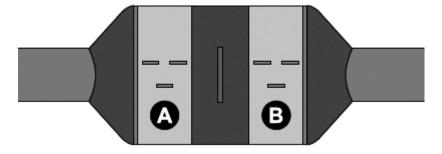
Car engine

Catalytic converter

a)	The reaction is exothermic. What is the meaning of exothermic?

(1)

(b) The catalytic converter has two parts shown as **A** and **B** in the diagram.



Part A contains a catalyst made from platinum and rhodium.

Part **B** contains a catalyst made from platinum and palladium.

(i)	Why are catalysts used in chemical reactions?

		(1)
(ii)	One reaction in part A is shown by this equation.	
2NO →	N_2 + O_2	
	Suggest why this reaction helps the environment.	
		(1)
(iii)	The equation for one of the reactions in part B is shown below.	
	Balance this equation.	
CO	+ O_2 \rightarrow CO_2	
		(1)
(iv)	The catalytic converter works for many years without replacing the catalyst.	
	Explain why the catalyst does not need to be replaced.	
		(1)
		, ,
(v)	Suggest why different catalysts are used in parts A and B .	
		(1)

(c)	Modern catalytic converters contain nanosized particles of catalyst. Using nanosized particles reduces the cost of the catalytic converter.
	Suggest and explain why the use of nanosized catalyst particles reduces the cost of the catalytic converter.
	Your answer should include information about the size and surface area of the particles.
	(3 (Total 9 marks
	(Total 9 mark

M1. (a)	line goes up	hefore it	gnes d	lown
ivii.(a)	illie goes up	belole it	gues u	OWI

1

energy given out correctly labelled

1

activation energy labelled correctly

1

(b) electrostatic force of attraction between shared pair of negatively charged electrons

1

and both positively charged nuclei

1

(c) bonds formed = 348 +4(412) + 2(276) = 2548 kJ / mol

1

bonds broken - bonds formed = 612 + 4(412) + (Br-Br) - 2548 = 95 kJ / mol

1

Alternative approach without using C-H bonds For step 1 allow = 348 + 2(276) = 900 kJ/molThen for step 2 allow 612 + (Br-Br) - 900 = 95 kJ/mol

193 (kJ / mol)

1

accept (+)193 (kJ / mol) with no working shown for 3 marks

-193(kJ / mol) scores **2** marks allow ecf from step 1 and step 2

(d) Level 3 (5–6 marks):

A detailed and coherent explanation is given, which demonstrates a broad understanding of the key scientific ideas. The response makes logical links between the points raised and uses sufficient examples to support these links. A conclusion is reached.

Level 2 (3-4 marks):

An explanation is given which demonstrates a reasonable understanding of the key scientific ideas. A conclusion may be reached but the logic used may not be clear or linked to bond energies.

Level 1 (1–2 marks):

Simple statements are made which demonstrate a basic understanding of some of the relevant ideas. The response may fail to make logical links between the points raised.

0 marks:

No relevant content.

Indicative content

Size and strength

- chlorine atoms have fewer electron energy levels / shells
- chlorine atoms form stronger bonds
- Cl–Cl bond stronger then Br–Br
- C-Cl bond stronger that C-Br

Energies required

- more energy required to break bonds with chlorine
- more energy given out when making bonds with chlorine
- overall energy change depends on sizes of energy changes

Conclusions

- if C–Cl bond changes more, then less exothermic
- if C–Cl bond changes more then more exothermic
- can't tell how overall energy change will differ as do not know which changes more.

6

[14]

M2.(a) (i) the products are at a lower energy level than the reactants

accept products have less energy / less energy at the end than the beginning

1

(ii) because a catalyst provides an alternative / different pathway / mechanism / reaction route

accept adsorption or 'increases concentration at the surface' ignore absorption

1

(that has) lower activation energy

allow weakens bonds

allow idea of increased successful collisions.

DO NOT ALLOW answers stating catalysts provide energy for M1 and M2

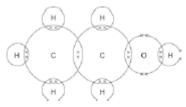
1

(b) one pair of electrons in each overlap (8 pairs in total)

allow any combination of dots, crosses or other symbols

1

the rest of the diagram correct with four non-bonding electrons on the oxygen giving a total of eight electrons in oxygen outer energy level.



gains 2 marks

1

(c) (i) ±3024 (J)

correct answer with or without working gains **3** marks if the answer is incorrect, award up to **2** marks for the following steps:

- 50 x 4.2 x 14.4

allow ecf for incorrect ΔT

3

(ii) 0.015(2173913)

correct answer with or without working gains **3** marks if answer is incorrect, allow 1 mark each for any of the following steps up to a max of 2.

- 0.70g
- M_r of ethanol = 46
- 0.70 / 46

allow ecf in final answer for arithmetical errors

(iii) ±198 720(J / mole)

 $c(i) \div c(ii)$

allow ecf from (c)(i) and (c)(ii)

0.015 gives 201600

0.0152 gives 198947

0.01522 gives 198686

(d) (as the molecules get bigger **or** the number of carbon atoms increases) the intermolecular forces

allow intermolecular bonds

(intermolecular forces) increase

allow more / stronger (intermolecular forces)

and therefore require more (heat) energy to overcome

breaking covalent bonds or unspecified bonds max 1 mark (M3)

[15]

3

1

1

1

2

1

1

1

1

1

- (b) (i) any two from:
 - incorrect reading of thermometer / temperature
 - incorrect measurement of volume of acid
 - incorrect measurement of volume of alkali (burette).
 - (ii) glass is a (heat) conductor **or** polystyrene is a (heat) insulator

 answer needs to convey idea that heat lost using glass **or** not lost
 using polystyrene
 accept answers based on greater thermal capacity of glass (such

as "glass absorbs more heat than polystyrene")

(c) (i) temperature increases

ignore just "repeat"

(ii) no reaction takes place **or** all acid used up **or** potassium hydroxide in excess

cool / colder potassium hydroxide absorbs energy **or** lowers temperature

ignore idea of heat energy being lost to surroundings

ignore idea of heat energy being lost to surroundings

(iii) take more readings

around the turning point **or** between 20 cm³ and 32 cm³ accept smaller ranges as long as no lower than 20 cm³ and no higher than 32 cm³

(d) 1.61 **or** 1.6(12903)

correct answer with or without working scores **3** if answer incorrect, allow a maximum of **two** from: moles nitric acid = $(2 \times 25 / 1000) = 0.05$ for **1** mark moles KOH = (moles nitric acid) = 0.05 for **1** mark concentration KOH = 0.05 / 0.031

answer must be correctly rounded (1.62 is incorrect)

(e) same amount of energy given out

1

3

which is used to heat a smaller total volume **or** mixture has lower thermal capacity **or**

number of moles reacting is the same but the total volume / thermal capacity is less

if no other marks awarded award **1** mark for idea of reacting faster

[14]

1

- **M4.**(a) circle round any one (or more) of the covalent bonds

 any correct indication of the bond the line between letters
- 1

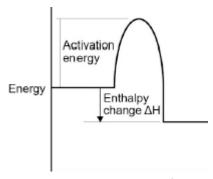
(b) Methane contains atoms of two elements, combined chemically

1

(c) (i) activation energy labelled from level of reagents to highest point of curve ignore arrowheads

1

enthalpy change labelled from reagents to products



1

arrowhead **must** go from reagents to products only

1

2 H₂O

(ii) $2 O_2$

if not fully correct, award **1** mark for all formulae correct. ignore state symbols

1

(iii) carbon monoxide is made

1

this combines with the blood / haemoglobin **or** prevents oxygen being carried in the blood / round body **or** kills you **or** is toxic **or** poisonous dependent on first marking point

1

(iv) energy is taken in / required to break bonds accept bond breaking is endothermic

1

energy is given out when bonds are made accept bond making is exothermic 1 the energy given out is greater than the energy taken in this mark only awarded if both of previous marks awarded 1 (d) (i) energy to break bonds = 1895 calculation with no explanation max = 21 energy from making bonds = 1998 1 1895 - 1998 (= -103) or energy to break bonds = 656 energy from making bonds = 759 656 - 759 (= -103) allow: bonds broken – bonds made = 413 + 243 - 327 - 432 = -103 for 3 marks. 1 (ii) The C — Br bond is weaker than the C — Cl bond 1

[15]

Q1.This question is about the reaction of ethene and bromine.

The equation for the reaction is:

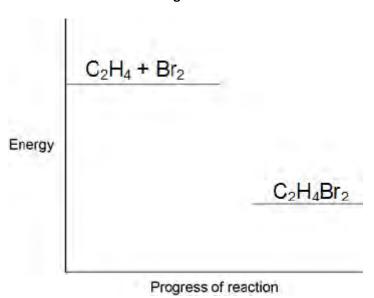
$$C_2H_4 + Br_2 \rightarrow C_2H_4Br_2$$

(a) Complete the reaction profile in Figure 1.

Draw labelled arrows to show:

- The energy given out (ΔH)
- The activation energy.

Figure 1



(3)

(b) When ethene reacts with bromine, energy is required to break covalent bonds in the molecules.

Explain how a covalent bond holds two atoms together.

(2)

(c) Figure 2 shows the displayed formulae for the reaction of ethene with bromine.

Figure 2

$$H = C + Br - Br \rightarrow H - C - C - H$$

$$H = C - C - H$$

The bond enthalpies and the overall energy change are shown in the table below.

	C=C	C–H	C–C	C–Br	Overall energy change
Energy in kJ / mole	612	412	348	276	-95

Use the information in the table above and **Figure 2** to calculate the bond energy for the Br–Br bond.

Bond energykJ / mole

(3)

(d) **Figure 3** shows the reaction between ethene and chlorine and is similar to the reaction between ethene and bromine.

Figure 3

$$H = C + CI - CI \rightarrow H - C - C - H$$

"The more energy levels (shells) of electrons an atom has, the weaker the covalent bonds that it forms."

Use the above statement to predict and explain how the overall energy change for the reaction of ethene with chlorine will differ from the overall energy change for the reaction

Page 3

of ethene with bromine.	
	(2)
	(6) (Total 14 marks)

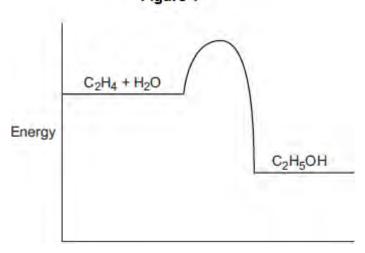
Q2. This question is about ethanol.

(a) Ethanol is produced by the reaction of ethene and steam:

$$C_2H_4 + H_2O$$
 — C_2H_5OH

(i) **Figure 1** shows the energy level diagram for the reaction.

Figure 1



How does the energy level diagram show that the reaction is exothermic?

(1)

(2)

(ii) A catalyst is used for the reaction.

Explain how a catalyst increases the rate of the reaction.

.....

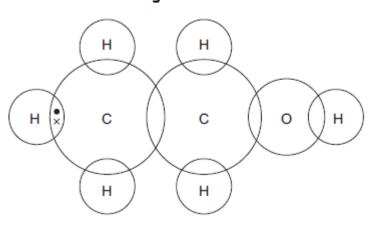
(b) Figure 2 shows the displayed structure of ethanol.

Figure 2

Complete the dot and cross diagram in **Figure 3** to show the bonding in ethanol.

Show the outer shell electrons only.

Figure 3

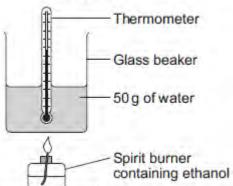


(2)

(c) A student burned some ethanol.

Figure 4 shows the apparatus the student used.

Figure 4



(i) The student recorded the temperature of the water before and after heating.

His results are shown in Table 1.

Table 1

Temperature before heating	20.7 °C
Temperature after heating	35.1 °C

Calculate the energy used to heat the water.
Jse the equation $Q = m \times c \times \Delta T$
The specific heat capacity of water = 4.2 J / g / °C
Energy used =
<u> </u>

(ii) **Table 2** shows the mass of the spirit burner before the ethanol was burned and after the ethanol was burned.

(3)

Table 2

Mass of spirit burner before ethanol was burned	72.80 g
Mass of spirit burner after ethanol was burned	72.10 g

Calculate the number of moles of ethanol (C_2H_5OH) that were burned. Relative atomic masses (A_r): H = 1; C = 12; O = 16

	Number of moles burned =	(3)
(iii)	Calculate the energy released in joules per mole. You should assume that all the energy from the ethanol burning was used to heat the water.	
	Energy = J / mole	(1)

(d) The names, structures and boiling points of ethanol and two other alcohols are shown in **Table 3**.

Table 3

Name	Methanol	Ethanol	Propanol
Structure	H-C-O-H H	H-C-H	H H H
Boiling point in °C	65	78	97

Use your knowledge of structure and bonding to suggest why the boiling points increase a the number of carbon atoms increases.	íS

(3)
(Total 15 marks)

Q3. Dilute nitric acid reacts with potassium hydroxide solution.

The equation for the reaction is:

A student investigated the temperature change in this reaction.

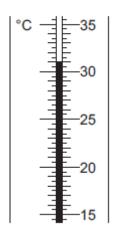
This is the method the student used.

- Step 1 Put 25 cm³ of dilute nitric acid in a polystyrene cup.
- Step 2 Use a thermometer to measure the temperature of the dilute nitric acid.
- Step 3 Use a burette to add 4 cm³ of potassium hydroxide solution to the dilute nitric acid and stir the mixture.
- Step 4 Use a thermometer to measure the highest temperature of the mixture.
- Step 5 Repeat steps 3 and 4 until 40 cm³ of potassium hydroxide solution have been added.

The dilute nitric acid and the potassium hydroxide solution were both at room temperature.

(a) **Figure 1** shows part of the thermometer after some potassium hydroxide solution had been added to the dilute nitric acid.

Figure 1



What is the temperature shown on the thermometer?

The temperature shown is°C

(1)

- (b) Errors are possible in this experiment.
 - (i) Suggest **two** causes of random error in the experiment.

.....

		(2
		(2)
(ii)	Another student used a glass beaker instead of a polystyrene cup.	
	This caused a systematic error.	
	Why does using a glass beaker instead of a polystyrene cup cause a systematic error?	
		(1
The	results of the student using the polystyrene cup are shown in Figure 2.	
	Figure 2	
	34	
	32	
	30-	

(i)	How do the results in Figure 2 show that the reaction between dilute nitric acid an potassium hydroxide solution is exothermic?			

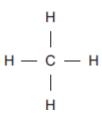
(c)

	(11)	potassium hydroxide solution added.	
			(2)
	(iii)	It is difficult to use the data in Figure 2 to find the exact volume of potassium hydroxide solution that would give the maximum temperature.	
		Suggest further experimental work that the student should do to make it easier to find the exact volume of potassium hydroxide solution that would give the maximum temperature	
			(2)
(d)		student did further experimental work and found that 31.0 cm³ of potassium hydroxide cion neutralised 25.0 cm³ of dilute nitric acid.	
	The	concentration of the dilute nitric acid was 2.0 moles per dm ³ .	
		$HNO_3 + KOH$ \longrightarrow $KNO_3 + H_2O$	
	Calcu	ulate the concentration of the potassium hydroxide solution in moles per dm ³ .	

	Concentration = moles per dm ³	(3)
(e)	The student repeated the original experiment using 25 cm³ of dilute nitric acid in a polystyrene cup and potassium hydroxide solution that was twice the original concentration.	
	She found that:	
	a smaller volume of potassium hydroxide solution was required to reach the maximum temperature	
	the maximum temperature recorded was higher.	
	Explain why the maximum temperature recorded was higher.	
		(2)
		(Total 14 marks)

Q4.Methane (CH₄) is used as a fuel.

(a) The displayed structure of methane is:



Draw a ring around a part of the displayed structure that represents a covalent bond.

(1)

(b) Why is methane a compound?

Tick (✓) one box.

Methane contains atoms of two elements, combined chemically.

Methane is not in the periodic table.

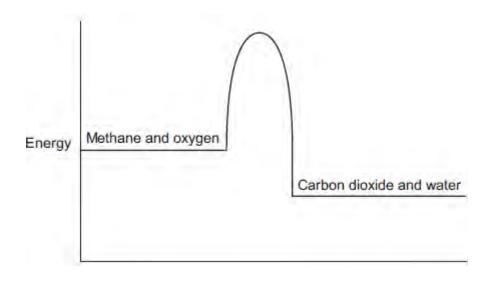
Methane is a mixture of two different elements.

(1)

- (c) Methane burns in oxygen.
 - (i) The diagram below shows the energy level diagram for the complete combustion of methane.

Draw and label arrows on the diagram to show:

- the activation energy
- the enthalpy change, ΔH .



(ii) Complete and balance the symbol equation for the complete	combustion of methane.
--	------------------------

(2)

(2)

(iv) Explain why, in terms of the energy involved in bond breaking and bond making, the combustion of methane is exothermic.

(3)

(d) Methane reacts with chlorine in the presence of sunlight.

The equation for this reaction is:

Some bond dissociation energies are given in the table.

Bond	Bond dissociation energy in kJ per mole
C-H	413
C-CI	327
CI-CI	243
H-Cl	432

Show that the enthalpy change, ΔH , for this reaction is –103 kJ per mole

(3)

(ii) Methane also reacts with bromine in the presence of sunlight.

(i)

This reaction is less exothermic than the reaction between methane and chlorine.

The enthalpy change, ΔH , is -45 kJ per mole.

What is a possible reason for this?

Tick (✓) one box.

CH₃Br has a lower boiling point than CH₃Cl	
The C-Br bond is weaker than the C-Cl bond.	
The H–Cl bond is weaker than the H–Br bond.	
Chlorine is more reactive than bromine.	

(1) (Total 15 marks)

M1. (a)	36 cm ³		1
	(b)	all points correct ± ½ small square	2
		allow 1 mark if 6 or 7 of the points are correct 2 best fit lines drawn must not deviate towards anomalous point	2
	(c)	allow 1 mark if 1 line correct The bung was not pushed in firmly enough.	1
		The measuring cylinder was not completely over the delivery tube.	1
	(d)	as mass of lithium carbonate increases volume of gas produced increases	1
		linear / (directly) proportional	1
	(e)	A gas / carbon dioxide is produced. allow because the air in the tube expands	1
	(f)	any one from:	

- Potassium carbonate does not decompose to produce carbon dioxide / a gas.
- Potassium carbonate does not decompose at the temperature of the Bunsen burner or the Bunsen burner is not hot enough to decompose potassium carbonate.
- When potassium carbonate decomposes a gas is not formed.

[11]

1

M2.(a) cotton wool

1

(b) all points correct

± 1/2 small square

2

allow 1 mark if 5 or 6 of the points are correct

best fit line

must not deviate towards anomalous point

1

(c) (mass) 2.1 (g)

allow ecf from drawn best fit line

1

(time) 100 (s)

1

(d) a gas is produced

1

which escapes from the flask

1

 $\frac{9.85}{150} = 0.0656$

1

	0.07 (g / s) allow ecf answer correctly calculated to 2 decimal places	1	
(f)	collect the gas in a gas syringe	1	
	measured the volume of gas allow carbon dioxide for gas	1	
(g)	allow for 1 mark collected gas or counted bubbles The particles have more energy		
	The particles move faster	1	[14]

oxygen, sulfur trioxide **M3.**(a) (i) both needed for mark 1 (ii) compound 1 (b) increases accept (goes) higher / (goes) up / (is) faster) / (are) more frequent 1 (c) activation 1 (d) catalyst **or** increase temperature

1

[5]

M4. (a)	he	at / e	nergy	1
		give	n out / transfers to surroundings the mark for given out / transfers to cannot be awarded without heat / energy allow given off	1
((b)	(i)	decreases	1
			increases	1
		(ii)	it gives the particles more energy	1
			it makes the particles move faster	

1

[6]

M5. (a)	(i)	In suntan creams	1
	(ii)	Much smaller	1
(b)	(i)	have a high surface area to volume ratio	1
	(ii)	because a catalyst provides an alternative / different pathway / mechanism / reaction route accept adsorption or 'increases concentration at the surface' ignore absorption	1
		(that has) <u>lower activation energy</u> allow weakens bonds allow idea of increased successful collisions max 1 mark for incorrect chemistry eg increased energy of particles	1

[5]

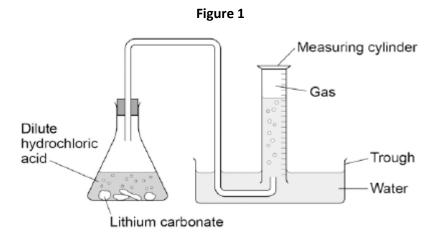
M6.	(a) (i	i) 10	1	
		(ii)	OH ⁻	1	
	(b)	(i)	air	1	
		(ii)	particles move faster	1	
			particles collide more often	1	
		(iii)	catalyst(s)	1	
	(c)	liqui	d	1	[7]

Q1.Lithium carbonate reacts with dilute hydrochloric acid.

A group of students investigated the volume of gas produced.

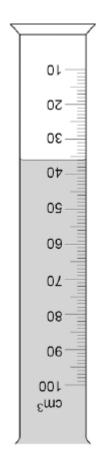
This is the method used.

- 1. Place a known mass of lithium carbonate in a conical flask.
- 2. Measure 10 cm³ of dilute hydrochloric acid using a measuring cylinder.
- 3. Pour the acid into the conical flask.
- 4. Place a bung in the flask and collect the gas as shown in **Figure 1**.



(a) Figure 2 shows the measuring cylinder.

Figure 2



What volume of gas has been collected?

Volume = cm³

(1)

(b) The table below shows the students' results.

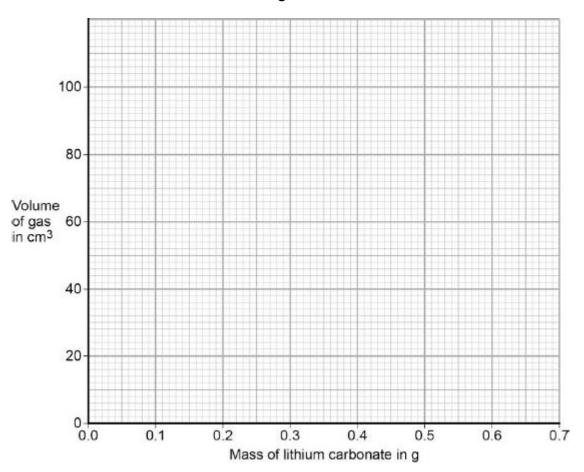
Mass of lithium carbonate in g	Volume of gas in cm ³
0.0	0
0.1	22
0.2	44
0.3	50
0.4	88
0.5	96
0.6	96
0.7	96

Page 3

On **Figure 3**:

- Plot these results on the grid.
- Complete the graph by drawing **two** straight lines of best fit.

Figure 3



(4)

(c) What are **two** possible reasons for the anomalous result?

Tick **two** boxes.

Too much lithium carbonate was added.

The bung was not pushed in firmly enough.

There was too much water in the trough.

	The measuring cylinder was not completely over the delivery	
	The conical flask was too small.	
		(2)
(d)	Describe the pattern the graph shows up to 0.4 g of lithium carbonate added.	

(2)

(e) Lithium carbonate decomposes when heated.

The equation shows the decomposition of lithium carbonate.

$$Li_2CO_3$$
 (s) \rightarrow Li_2O (s) + CO_2 (g)

Figure 4 shows the apparatus a student used to decompose lithium carbonate.

Bunsen burner
Why does the limewater bubble?

Page 5

		(1)
(f)	The student repeated the experiment with potassium carbonate. The limewater did not bubble.	
	Suggest why there were no bubbles in the limewater.	
		(1) (Total 11 marks)

Q2. A student investigated the rate of reaction between marble chips and hydrochloric acid.

Figure 1 shows the apparatus the student used.

Bubbles of carbon dioxide

Bubbles of carbon dioxide

Bubbles of carbon dioxide

40 cm³ hydrochloric acid

20 g marble chips

Balance

(a) What is A?

Tick one box.	
cotton wool	
limestone	
poly(ethene)	
rubber bung	

(b) **Table 1** shows the student's results for one investigation.

Table 1

(1)

Time	Mass lost	
in s	in g	
0	0.0	
20	1.6	
40	2.6	
60	2.9	

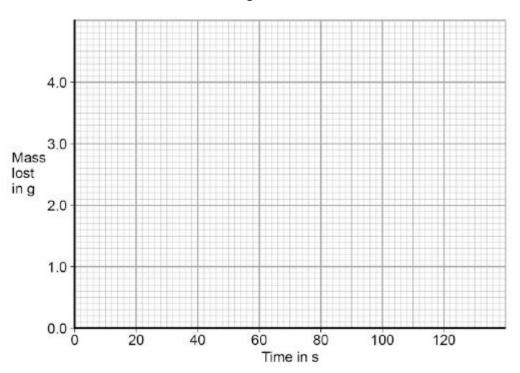
Page 7

80	3.7
100	4.0
120	4.0

On **Figure 2**:

- Plot these results on the grid.
- Draw a line of best fit.

Figure 2



(3)

(c) Use **Figure 2** to complete **Table 2**.

Table 2

Mass lost after 0.5 minutes	g
Time taken to complete the reaction	S

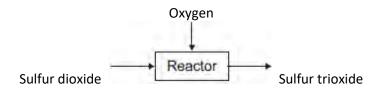
(2)

(d)	The equation for the reaction is: 2HCl(aq) + CaCO₃(s) → CaCl₂(aq) Explain why there is a loss in mass in this i		g)	
				(2)
(e)	Another student investigated the rate of a Table 3 shows the results from the differe			
	Mass lost when the reaction was complete	9.85 g		
	Time taken to complete the reaction	2 minutes 30 seconds		
	Calculate the mean rate of the reaction us mean rate of reaction Give your answer to two decimal places.	mass lost in g	equation:	
	Mean rate of react	tion =	g / s	(2)
(f)	The student measured the change in mass of	of the reactants.		

Describe another method, other than measuring the change in mass of the reactions, that the student could have used to find the rate of the reaction between marble chips and

	hydrochloric acid.	
		(2)
(g)	Another student planned to investigate the effect of temperature on the rate of reaction. The student predicted that the rate of reaction would increase as the temperature was increased.	
	Give two reasons why the student's prediction is correct.	
	Tick two boxes.	
	The particles are more concentrated.	
	The particles have a greater mass.	
	The particles have a larger surface area.	
	The particles have more energy.	
	The particles move faster.	
	(Total 14 m	(2) arks)

Q3.(a) The figure below represents the reaction of sulfur dioxide with oxygen.



(i) Complete the word equation for the reaction of sulfur dioxide with oxygen.

sulfur dioxide +

(ii) Draw a ring around the correct answer to complete the sentence.

Sulfur dioxide (SO₂) is

a compound.
an element.

a mixture.

(b) The reactants are gases.

When the pressure of the gases is increased, the reaction gets faster.

Complete the sentence.

When the pressure of the gases is increased,

the frequency of the collisions

(c) The particles need energy to react.

Complete the sentence.

The minimum amount of energy that particles need to react is called

the energy.

(1)

(1)

(1)

(1)

(d)	Give one way of increasing the rate of the reaction other than changing the pressure.			
	(1)			
	(Total 5 marks)			

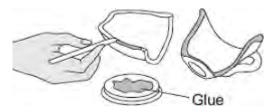
Q4.The following steps show how to use a type of glue.

Step 1 Measure out equal amounts of the liquids from tubes **A** and **B**.

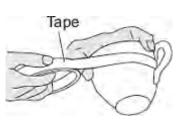


Step 2 Mix the liquids to make the glue.

Put a thin layer of the glue onto each of the surfaces to be joined.



Step 3 Put the pieces together and hold them with tape.



Step 4 Leave the glue to set.

(a) When liquids **A** and **B** are mixed a chemical reaction takes place.

This reaction is exothermic.

What does exothermic mean?

Temperature in°C	Time taken for the glue to set
20	3 days
60	6 hours
90	1 hour

(b)

It increases the surface area of the particles	
It makes the particles move faster	

(2) (Total 6 marks)

Q5. Na	anopa	rticle	s have many uses.		
	(a)	(i)	Tick (✔) one use of nano	particles.	
			In the extraction of iro	n	
			In suntan creams		
			In the test for oxygen		
					(1
		(ii)		articles different from normal-sized particles?	
			Draw a ring around the	correct answer.	
			much smaller	same size much larger	
					(1
	(b)	Very	small amounts of cerium	oxide nanoparticles can be added to diesel fuel.	
		The	cerium oxide is a catalyst.		
		(i)	Draw a ring around the co	orrect answer to complete the sentence.	
			Only a very small amour	nt of cerium oxide nanoparticles is needed because	
				are elements.	
			the nanoparticles	are very reactive.	
				have a high surface area to volume ratio.	
			-		

(1)

	Explain how a catalyst increases the rate of a reaction.
(2)	
(Total 5 marks)	

Q6. (a) Ammonia solution is used in cleaning products to remove grease from kitchen surfaces.



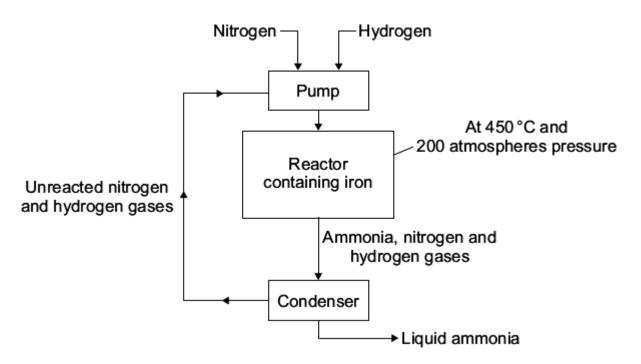
Ammonia solution is alkaline.

(i) Draw a ring around the number most likely to be the pH of ammonia solution.

(1)

(1)

- 1 3 7 10
 - (ii) Draw a ring around the ion in ammonia solution which makes it alkaline.
- Cl⁻ H⁺ Na⁺ OH⁻
- (b) Ammonia is made using the Haber process.



(i) Where does the nitrogen used in the Haber process come from?

Draw a ring around your answer.

air natural gas water

(1)

(ii) A high temperature of 450 °C is used in the reactor.

Tick (**√**) **two** reasons in the table which explain why high temperatures make reactions faster.

Reasons	Tick (√)
Particles move faster	
Particles are closer together	
Particles collide more often	
Particles have less energy	

(2)

	(iii) The iron in the reactor speeds up the reaction but is not used up.	
	What is the name given to substances that speed up the chemical reaction but which are not used up during the reaction?	
		(1)
(c)	Complete the sentence.	
	The condenser separates the ammonia from the unreacted nitrogen and hydrogen by	
	turning the ammonia into a(Total 7 m	(1)
	(Total 7 II	ui Naj

M1.(a) sulfur / sulphur / S / S(s)

(b) as the temperature increases, the rate of reaction increases

allow two correct values for rate quoted (from graph) at different temperatures

1

1

the rate of increase increases **or** there is an exponential relationship

accept the rate of reaction increases slowly (from 20 °C to 50 °C)

then increases more rapidly for **2** marks

answer MUST be based on rate / speed of reaction

1

- (c) (i) any **two** from:
 - temperature (of the reactants)
 - concentration of hydrochloric acid
 - volume of hydrochloric acid
 - volume of sodium thiosulfate
 - the (size / darkness / thickness of the) cross
 - total volume of solution.

if no other marks gained, allow **1** mark for: rate of stirring

OR

amount of hydrochloric acid / sodium thiosulfate

OR

volume of solution

2

(ii) (because as the concentration increases) the number of particles per unit volume increases **or** particles are closer together.

idea of more particles in a given space is required for the first mark.

ignore references to area.

1

(therefore) the frequency of (successful) collisions increases allow increased chance / probability of collisions number of collisions increases is insufficient here.

must mention per unit time or frequency.

ignore speed of collisions.

if reference to space and time missing from M1 and M2 but they are otherwise correct, then award 1 mark.

1

so the number of particles (per unit volume) $\underline{\text{doubles}}$ **or** (the frequency of) collisions $\underline{\text{doubles}}$.

students can score **2** marks for a qualitative explanation; the third mark is for a quantitative explanation.

1

[8]

/12. (a)	(i)	the high	er the	e temperature, the greater the rate		
				or at 40 °C rate is faster than at 20 °C		
				accept the higher the temperature, the faster the reaction	1	
			(ii)	40 °C curve is steeper		
				accept the 40 °C line becomes horizontal sooner		
				accept at higher temperatures the reaction finishes sooner		
				accept reaction finishes sooner at 40 °C		
				accept at higher temperatures the gas is produced faster		
				or correct comparison of data from the graph		
				correct comparison of data from the graph	1	
			, <u>\</u>			
			(iii)	2	1	
					_	
		(b)	(i)	Concentration of acid Mass of marble chips		
				Mass of Marbie Chips	2	
			···			
			(ii)	increases rate		
				incorrect reference to energy = max 1	1	
					_	
				(because of) more frequent collisions (between particles)		
				accept particles are more likely to collide		
				ignore more collisions		
				ignore more successful collisions	1	
					-	
		(c)	any	one from:		
			•	increases rate of reaction reduces energy required		
			•	lower temperature can be used		
			•	catalyst is not used up.		
					1	[8]
						-1

13. (a)	(i)	precipita	ation		1
			(ii)	(aq) on left hand side	1
				(s) on right hand side	1
			(iii)	potassium iodide	1
				potassium nitrate	1
			(iv)	filtration	1
		(b)	(i)	diffusion	1
			(ii)	iodide ions move / diffuse faster than lead ions or travel further in the same time Must be a comparison Accept converse	1
				because the lead iodide forms much closer to the lead nitrate (or X) than the potassium iodide (or Y). allow because iodide ions are smaller than lead ions allow references to potassium iodide and lead nitrate	1

(iii) the particles / ions move / diffuse faster ignore which particles / ions the student refers to

1

1

because they have more energy **or** will collide / meet sooner ignore reference to frequency of collisions

[11]

M4. (a)	time fror	n whe	en the heating is started until	1	
		the	limewater turns cloudy / milky	1	
	(b)	(i)	the temperature was not high enough accept the copper carbonate had not started to decompose / react accept it takes time to heat up the copper carbonate	1	
			the bubbles of gas were air accept no carbon dioxide produced	1	
		(ii)	the copper carbonate was decomposing / reacting accept the temperature was high enough to cause decomposition / a reaction	1	
			so carbon dioxide was produced allow correct word / symbol equation	1	
		(iii)	copper oxide was produced allow correct word / symbol equation	1	
			because the copper carbonate had <u>completely</u> decomposed / reacted ignore all of the carbon dioxide had been given off	1 [8]]

which is insoluble / a solid / a precipitate (b) (i) 32 correct answer with or without working gains 2 marks accept evidence of 31 + 33 / 2 for 1 mark allow 35 for 1 mark 2 (ii) reaction rate increases

because of more particles (per unit volume)

allow because particles are closer together

if incorrect reference to energy = max 2

and because there is an increase in frequency of collisions

accept because particles are more likely to collide **or** higher chance
of collision
ignore more (successful) collisions

[7]

1

1

1

1

M5.(a) because sulfur / S forms

M6.(a) (i) a continuous <u>straight line</u> missing anomalous point allow a line which does not start at zero / origin

1

(ii) any two sensible errors eg

ignore systematic / zero error / weighing error or error unqualified

- timing errors and / or example
- measurement errors and / or example
- apparatus errors and / or example
- human / experimental / reading / random error and / or example
 'did not do it right'

could be two from **same** category eg two timing errors — watch not started at the same time plus difficulty in deciding when the cross has disappeared.

- temperature fluctuation
- anomalous point accept outlier / wrong result
- results not recorded correctly
- plotting error
- rate calculated incorrectly ignore 'not repeated'

2

(b) (i) straight line

allow as concentration increases the rate goes up **or** converse allow numerical example allow positive correlation allow same gradient ignore 'most points near / on line of best fit'

1

(ii) because of an increase in frequency of collisions

max **1** if incorrect reference to energy **or** if subatomic particle specified accept because particles are more likely to collide or higher chance of collision

ignore more (successful) collisions

because there are more particles (per unit volume)

allow because particles are closer together

[6]

1

1

	M7.	(8	a)	gives o	out energy or heat	1
(b)	(i)	ассер	t qu		answers in terms of volume of gas related to time	1
				slov	vs down	1
				reac	ction stops accept reaction is now very slow	1
		(b)	(ii)	21		1
			(iii)	84	correct answer with or without working = 2 marks allow ecf from (b)(ii) correctly calculated for 2 marks allow evidence of 21/25 or (b)(ii)/25 for 1 mark	2
		(c)	bed	cause th	ney / particles have more energy / move faster ignore particles move more / vibrate	1
			(an	d so) pa	articles collide more often / more frequently or particles more likely to c ignore collide faster ignore more collisions	ollide 1

(and) more of the collisions are successful ${f or}$ particles collide with more energy / harder ${f or}$ more of the particles have the activation energy

accept more successful collisions

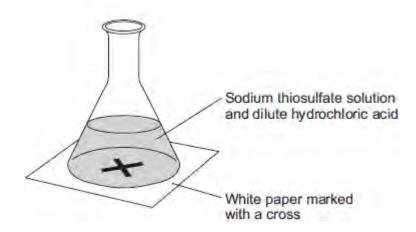
1

[10]

Q1.A student investigated the rate of reaction between sodium thiosulfate solution and dilute hydrochloric acid, as shown in **Figure 1**.

Figure 1





The reaction produced a precipitate, which made the mixture turn cloudy.

The student timed how long it took until she could no longer see the cross.

She calculated the rate of the reaction.

(a) The equation for the reaction is:

$$Na_2S_2O_3(aq) + 2 HCl(aq)$$
 2 $NaCl(aq) + S(s) + SO_2(g) + H_2O(l)$

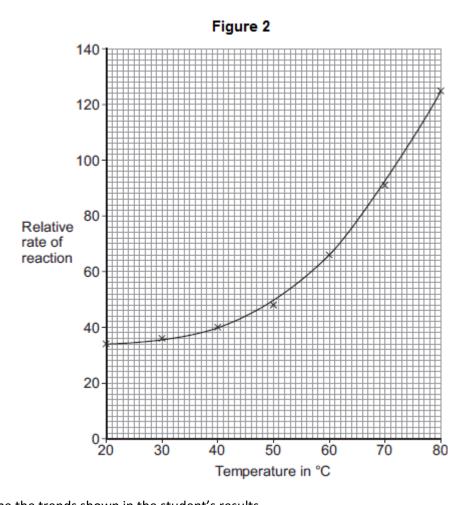
Name the product that made the mixture go cloudy.

.....

(b) The student investigated the effect of changing the temperature of the sodium thiosulfate solution on the rate of reaction.

(1)

She plotted her results on a graph, as shown in **Figure 2**.



Describe the trends shown in the student's results.

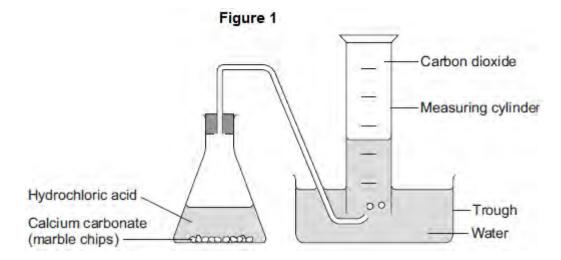
- (c) The student then investigated the effect of changing the concentration of sodium thiosulfate solution on the rate of the reaction.
 - (i) Suggest **two** variables the student would need to control to make sure that her results were valid.

(2)

		(2)
		(2)
(ii)	From this investigation the student correctly concluded:	
	'As the concentration of sodium thiosulfate solution doubles, the rate of reaction doubles.'	
	Explain the student's conclusion in terms of particles.	
		(3)
	(Total 8 m	

Q2.A student investigated the rate of reaction between calcium carbonate (marble chips) and hydrochloric acid.

The student used the apparatus shown in Figure 1.



The student:

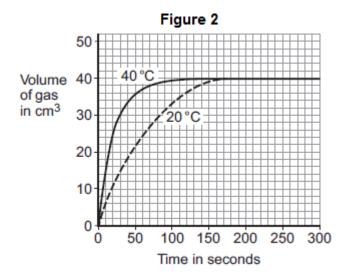
- recorded the volume of gas collected every 5 seconds
- repeated the experiment using hydrochloric acid at different temperatures.

The equation for the reaction is:

$$CaCO_3(s) + 2 HCl(aq)$$
 \longrightarrow $CaCl_2(aq) + H_2O(l) + CO_2(g)$

(a) The student plotted results for the hydrochloric acid at 20 °C and 40 °C on a graph.

Figure 2 shows the student's graph.



Page 5

Use information from **Figure 2** to answer these questions. State one conclusion the student could make about the effect of temperature on the (i) rate of the reaction. (1) Give **one** reason why the student could make this conclusion. (1) (iii) For the hydrochloric acid at 60 °C the student had collected 30 cm³ after 15 seconds. Calculate the average rate of reaction from 0 to 15 seconds. Rate of reaction = cm³ per second (1) The student then investigated how the surface area of marble chips affected the rate of reaction. Which two variables should the student keep constant? (i) Tick (✓) two boxes. Amount of water in the trough Concentration of acid

Mass of marble chips

(b)

	Size of marble chips	
	Volume of measuring cylinder	
		(2)
	(ii) Explain, in terms of particles and collisions, the effect that increasing the surface area of the marble chips has on the rate of reaction.	
		(2)
(c)	Calcium carbonate is a catalyst for the industrial production of biodiesel.	
,	Give one reason why using a catalyst reduces costs.	
	(Total 8 ma	(1) rks)

Q3.Lead nitrate solution reacts with potassium iodide solution.

The reaction produces a solid.

Figure 1 shows the reaction occurring.

Figure 1



Lead Iodide By Der Kreole (own work) (CC-BY-3.0) via Wikimedia Commons

(a) (i) Give the name of this type of reaction.

Tick (✓) one box.

Combustion

Neutralisation

Precipitation

(1)

(2)

(ii) Write the missing state symbols in the chemical equation.

$$Pb(NO_3)_2(aq) + 2KI(.....) + 2KNO_3(aq)$$

(iii) Complete the word equation for the reaction.

(iv) How is solid lead iodide separated from the solution?

Draw a ring around the correct answer.

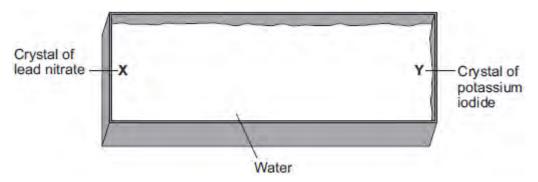
Distillation Electrolysis Filtration (1)

(b) A group of students investigated the movement of particles.

The students filled a container with water.

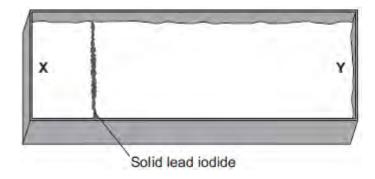
The students added a crystal of lead nitrate at position **X** and a crystal of potassium iodide at position **Y**, as shown in **Figure 2**.

Figure 2 – view from above



After 3 minutes solid lead iodide started to form at the position shown in Figure 3.

Figure 3 – view from above



(i) Tick (\checkmark) the correct box to complete the sentence.

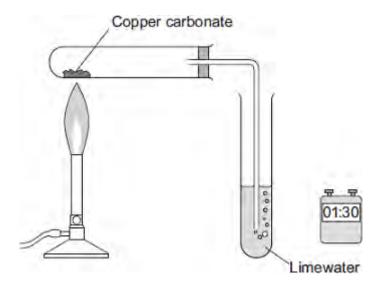
	Lead ions and iodide ions move through the water by	
	diffusion.	
	evaporation.	
	neutralisation.	
		(1)
(ii)	What conclusion can you make about the speed of movement of lead ions compared with iodide ions?	
	Give a reason for your answer.	
		(2)
(iii)	The students repeated the experiment at a higher temperature.	
	The solid lead iodide formed after a shorter period of time.	
	Explain why, in terms of particles.	
	(Total 11 ma	(2) arks)

Q4.Carbon dioxide is produced when copper carbonate is heated.

A student investigated heating copper carbonate.

The student used the apparatus to measure how long it took for carbon dioxide to be produced.

The student also noted what happened during each minute for three minutes.



(a) The student used changes to the limewater to measure how long it took for carbon dioxide to be produced.

Describe how.			
	 	 ••••••	•••••

(b) The student wrote down her observations.

Time interval in minutes	Observations	
Between 0 and 1	A slow release of gas bubbles. The limewater did not change. The solid in the test tube was green.	
Between 1 and 2	A fast release of gas bubbles.	

(2)

	The limewater changed at 1 minute 10 seconds.
Between 2 and 3	No release of gas bubbles. The solid in the test tube was black.

(i)	Suggest the reason for the student's observations between 0 and 1 minute.	
		(2)
(ii)	Explain the student's observations between 1 and 2 minutes.	
		(2)
(iii)	Explain the student's observations between 2 and 3 minutes.	
		(2)

Q5. A student investigated the rate of reaction between sodium thiosulfate and dilute hydrochloric acid.

The student placed a conical flask over a cross on a piece of paper.

The student mixed the solutions in the flask.

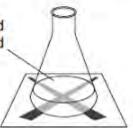
The solution slowly went cloudy.

The student timed how long it took until the cross could not be seen.



(2)

Sodium thiosulfate and dilute hydrochloric acid



The equation for the reaction is:

$$Na_2S_2O_3(aq) \quad + \quad 2 \; HCI(aq) \quad \stackrel{\rightarrow}{\rightarrow} \; 2 \; NaCI(aq) \; + \quad H_2O(I) \qquad + \quad SO_2(g) \qquad + \quad S(s)$$

(a) Explain why the solution goes cloudy.

 	•••••	

(b) The student repeated the experiment with different concentrations of sodium thiosulfate.

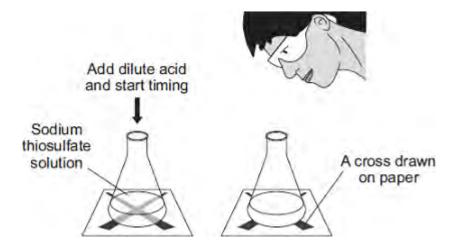
Concentration of Time taken until the cross could not be

sodium thiosulfate	seen in seconds			
in moles per dm³	Trial 1	Trial 2	Trial 3	Mean
0.040	71	67	69	69
0.060	42	45	45	44
0.080	31	41	33	

(i)	Calculate the mean time for 0.080 moles per dm³ of sodium thiosulfate.	
	Mean = seconds	(2)
		ν-,
(ii)	Describe and explain, in terms of particles and collisions, the effect that increasing the concentration of sodium thiosulfate has on the rate of the reaction.	
		(3)
	(Total 7 ma	٠,

Q6.Sodium thiosulfate solution reacts with hydrochloric acid. As the reaction takes place the solution slowly turns cloudy.

The diagram shows a method of measuring the rate of this reaction.



A student used this method to study how changing the concentration of the sodium thiosulfate solution alters the rate of this reaction.

The student used different concentrations of sodium thiosulfate solution. All the other variables were kept the same.

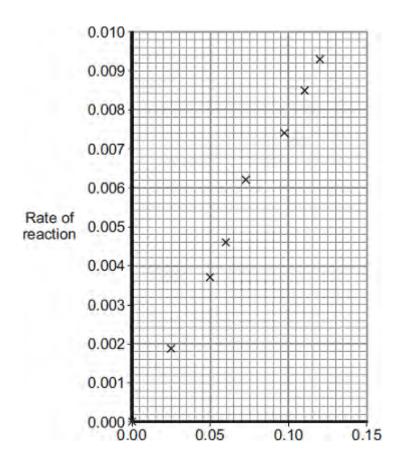
The results of the experiments are shown on the graph below.

(a)	(i)	Draw a line of best fit on the graph.
(α)	(')	Draw a line of best he on the graph.

(ii) Suggest **two** reasons why all of the points do not lie on the line of best fit.

(2)

(1)



Concentration of sodium thiosulfate solution in mol per dm³

(b) (i) In a conclusion to the experiment the student stated that:

'The rate of this reaction is directly proportional to the concentration of the sodium thiosulfate.'

(1)

How does the graph support this conclusion?	
	•••••

(ii) Explain, in terms of particles, why the rate of reaction increases when the concentration of sodium thiosulfate is increased.

•••••	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •

.....

(2)
(Total 6 marks)

Q7. The symbol equation for the decomposition of hydrogen peroxide is:

 $2H_2O_2 \rightarrow 2H_2O + O_2$

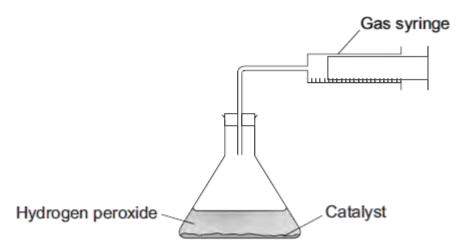
(a) This reaction is exothermic.

What is an exothermic reaction?

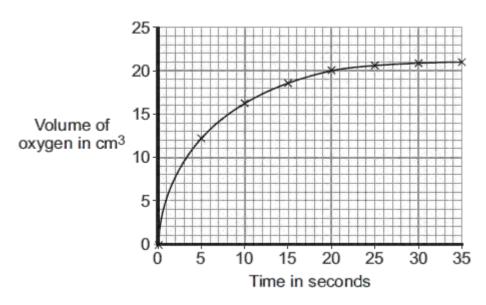
.....

(1)

(b) A student measured the volume of oxygen produced by 50 cm³ of hydrogen peroxide.



The graph shows the results.



(i)	Use the graph to describe the changes in the rate of the reaction from 0 to 35
	seconds.

(3)

(1)

(iii) The student had calculated that the hydrogen peroxide used should produce 25 cm³ of oxygen.

 ${\it Calculate the percentage yield of oxygen.}$

•••	• • • •	••••	• • • • •	••••	• • • •	••••	•••	• • • •	••••	• • • •	• • • •	•••	•••	•••	• • • •	••••	•••	• • • •	• • • •	•••	• • • •	•••	• • • •	••••	••••	•••	• • • •	••••	••••	••••

	Answer = %	(2)
(c)	An increase in the temperature of the hydrogen peroxide increases the rate of the reaction.	
	Use your knowledge of particles to explain why.	
	(Total 10 m	(3) arks)

M1.(a) $CaCO_3 + 2HCI \rightarrow CaCl_2 + H_2O + CO_2$ 2 allow 1 mark for correct formulae (b) sensible scales, using at least half the grid for the points 1 all points correct ± 1/2 small square allow 1 mark if 8 or 9 of the points are correct 2 best fit line 1 steeper line to left of original (c) 1 line finishes at same overall volume of gas collected 1 (d) acid particles used up allow marble / reactant used up 1 so concentration decreases allow surface area of marble decreases 1

	so less frequent collisions / fewer collisions per second do not accept fewer collisions unqualified	1
	so rate decreases / reaction slows down	1
(e)	mass lost of 2.2 (g)	1
	time taken of 270 s allow values in range 265 – 270	1
	$\frac{2.2}{270} = 0.00814814$ allow ecf for values given for mass and time	1
	$0.00815 (g / s)$ or 8.15×10^{-3}	
	allow 1 mark for correct calculation of value to 3 sig figs accept 0.00815 or 8.15×10^{-3} with no working shown for 4 marks	1
(f)	correct tangent	1
	eg 0.35 / 50	1

0.007

allow values in range of 0.0065 - 0.0075

1

 7×10^{-3}

1

accept 7×10^{-3} with no working shown for **4** marks

[20]

M2.(a) (s) (aq) (aq) (g) must be in this order 2 marks if all four correct 1 mark if 2 or 3 correct 2 (b) (i) 55 ignore units 1 (ii) 54 allow ecf from (b)(i) 1 (iii) 0.92 correct answer with or without working gains 2 marks ecf from volume in (b)(i) accept 2 d.p. up to calculator value if answer incorrect, allow rate = (b)(i) / 60 for **1** mark 2 (c) (i) circle round point at (48,22) 1 (ii) problem (1) and explanation (1) explanation must give lower volume of gas or slower reaction ignore human error unless qualified problem with bung e.g. bung not placed in firmly / quickly enough so gas lost or

problem with reagent e.g. acid was diluted or acid not replaced so reaction slower or problem with temperature e.g. temperature was lower than recorded temperature so reaction slower or problem with measurement e.g. length of magnesium less than 8 cm or timed for less than a minute so less gas produced 2 (d) repeat the experiment (several times) 1 because anomalous results could be excluded 1 and then the mean can be determined / calculated accept suggestion of alteration to method, which is explained as to why it would reduce the error, for 3 marks (e.g. place the magnesium in a container within the flask (1) so it can be tipped into the acid once the bung is in place (1). This will prevent anomalous results or gas loss (1)) ignore idea of more accurate gas syringe ignore shorter time intervals 1 (e) (i) use clean magnesium or use magnesium without oxide coating

1

compare results

1

(ii) either

measure the temperature of the acid before (adding magnesium)

1

and after adding magnesium

or

place the conical flask in a water bath (at 40 °C) (1)

compare results (1)

[16]

1

М3.		(a)	13	18	1
	(b)	it	t lose	es / transfers electrons it = Au / gold atom	1
		t	hree	electrons sharing / covalency = max 1 mark	1
	(c)	(i) C		1
				2 CO and 2 CO ₂ or correct balancing of equation from O accept correct multiples / fractions throughout	1
	(ii)	r	refero	ence to incorrect bonding = 1 mark max because carbon dioxide is simple molecular / small molecules	1
				there are <u>intermolecular</u> forces (between the molecules) allow <u>intermolecular</u> bonds	1
				so a small amount of energy needed (to separate molecules) or (<i>intermolecula forces</i>) are weak	ır 1

(d) any three from:

- gold is the only catalyst for some reactions
- catalysts are not used up
- improves speed of reaction

reduces amount of energy **or** process needs low(er) temperature

if no mark awarded, allow catalyst reduce costs (of the process)
for **1** mark

• only small quantities (of catalyst) needed

3

[11]

M4. (a) same number of (gaseous) molecules / moles / volume on both sides of the equation

allow particles for molecules do **not** accept atoms ignore amount

1

(b) (forward) reaction is exothermic accept reverse answer

1

- (c) any **three** from:
 - particles gain energy
 - particles move faster

allow particles collide faster / quicker ignore move more / vibrate more

- particles collide more or more collisions
- more of the collisions are successful or more of the particles have the activation energy or particles collide with more force / energy

3

- (d) any **two** from:
 - more product (obtained in shorter time)
 accept better yield (of product)
 - less fuel needed
 accept less energy / heat / electricity needed

or

lower fuel costs ignore cheaper unqualified

• less pollution caused by burning fuels

or

less specified type of pollution caused by producing heat / burning fuels allow correct specified pollutants caused by burning fossil fuels eg CO₂ / greenhouse gases **or** correct effect of burning fossil fuels eg global warming accept thermal / heat pollution

using less fuel conserves resources
 accept sustainable
 accept fossil fuels are non-renewable

2

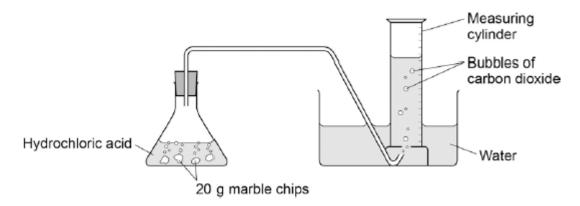
[7]

Q1. Marble chips are mainly calcium carbonate (CaCO₃).

A student investigated the rate of reaction between marble chips and hydrochloric acid (HCI).

Figure 1 shows the apparatus the student used.

Figure 1



(a) Complete and balance the equation for the reaction between marble chips and hydrochloric acid.

(2)

(b) The table below shows the student's results.

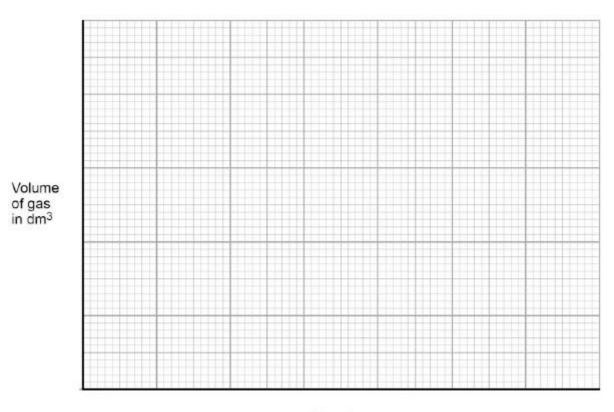
Time in s	Volume of gas in dm ³
0	0.000
30	0.030
60	0.046
90	0.052
120	0.065
150	0.070
180	0.076
210	0.079
240	0.080
270	0.080

Page 2

On Figure 2:

- Plot these results on the grid.
- Draw a line of best fit.

Figure 2



Time in s

(c) Sketch a line on the grid in **Figure 2** to show the results you would expect if the experiment was repeated using 20 g of smaller marble chips.

Label this line A.

(2)

(4)

(d) Explain, in terms of particles, how and why the rate of reaction changes during the reaction of calcium carbonate with hydrochloric acid.

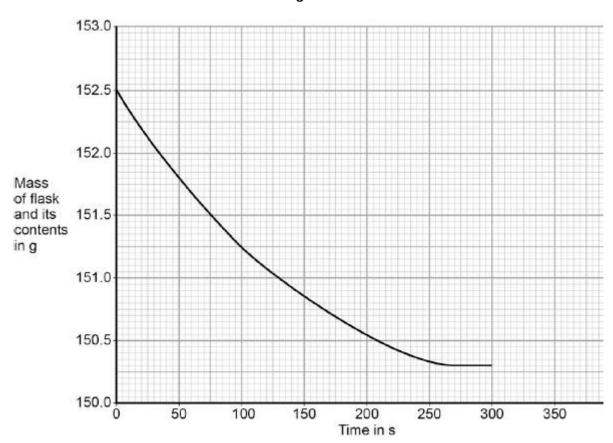
.....

(4)

(e) Another student investigated the rate of reaction by measuring the change in mass.

Figure 3 shows the graph plotted from this student's results.





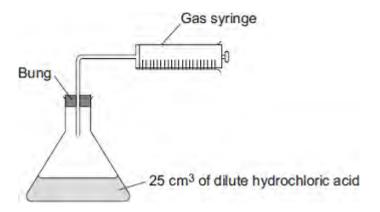
Use **Figure 3** to calculate the mean rate of the reaction up to the time the reaction is complete.

Give your answer to three significant figures.	

	Mean rate of reaction = g / s	(4)
		(4)
(f)	Use Figure 3 to determine the rate of reaction at 150 seconds.	
	Show your working on Figure 3 .	
	Give your answer in standard form.	
	Rate of reaction at 150 s = g / s	(4)
		(4) (Total 20 marks)

Q2. A student investigated the reaction between magnesium metal and dilute hydrochloric acid.

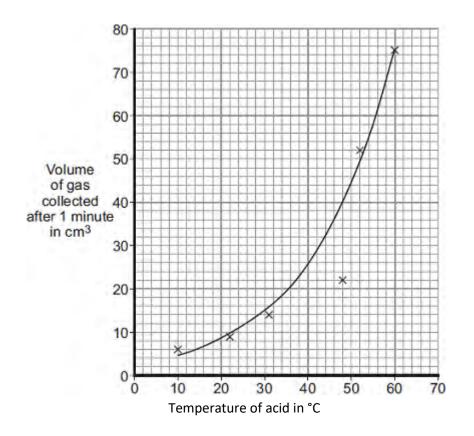
The student placed 25 cm³ of dilute hydrochloric acid in a conical flask and set up the apparatus as shown in the diagram.



The student:

- took the bung out of the flask and added a single piece of magnesium ribbon 8 cm long
- put the bung back in the flask and started a stopwatch
- recorded the volume of gas collected after 1 minute
- repeated the experiment using different temperatures of acid.

The student plotted his results on a graph.

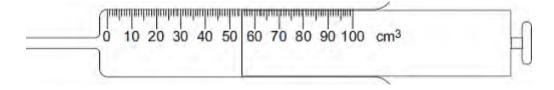


(a) Write the correct state symbols in the equation.

Choose from (s) for solid, (l) for liquid, (g) for gas and (aq) for aqueous.

$$Mg (...) + 2 HCl (...) \longrightarrow MgCl_2 (...) + H_2 (...)$$

(b) The diagram shows a gas syringe after 1 minute.



(i) What volume of gas has been collected in the gas syringe after 1 minute?

(1)

(2)

(ii) Use the graph to determine the temperature of the acid used in this experiment.

Temperature =°C

(1)

(iii) Calculate the average rate of reaction, in cm³ of hydrogen made per second (cm³/s), for this experiment.

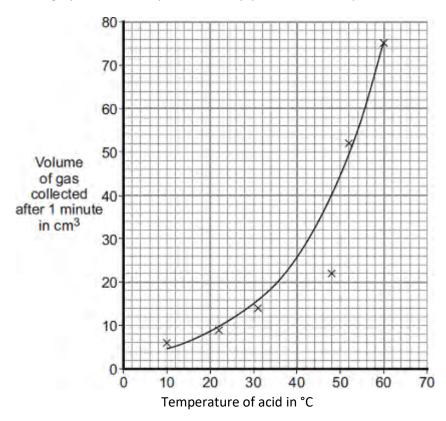
.....

.....

Rate of reaction = cm³/s

(2)

(c) The student's graph has been reprinted to help you answer this question.

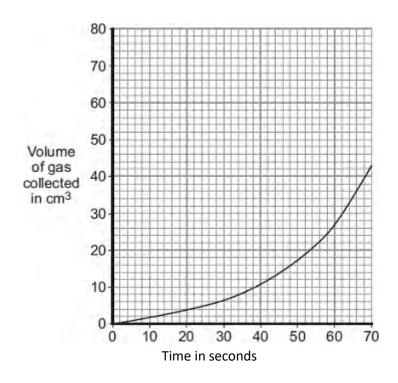


One of the results on the graph is anomalous.

(i) Draw a circle on the graph around the anomalous point.

(1)

	(ii)	Suggest what may have happened to cause this anomalous result.	
		Explain your answer.	
			(2)
(d)		nin how the student could improve the accuracy of the volume of gas recorded at each perature.	
			(3)
(e)		student then used the same apparatus to measure the volume of gas produced every econds at 40 °C.	
	The	student's results are shown on the graph.	



The rate at which the gas was produced got faster over the first 60 seconds.

The student's teacher gave two possible explanations of why the reaction got faster.

Explanation 1

There was a layer of magnesium oxide on the surface of the magnesium. The layer of magnesium oxide prevented the magnesium reacting with the acid. As the magnesium oxide reacted slowly with the acid, the magnesium was exposed to the acid and hydrogen gas was produced.

Explanation 2

The reaction is exothermic, and so the temperature of the acid increased during the reaction.

(i)	Describe further experimental work the student could do to see if Explanation 1 is correct.

(ii)	Describe further experimental work the student could do to see if Explanati correct.	on 2 is
		(2)
		(2) (Total 16 marks)

Q3.	Tł	nis question is about gold (Au).					
	(a)	An a	tom of gold is rep	oresented as:			
			197	Au	79		
		How	many neutrons a	are in this atom o	of gold?	(1)	
	(b)	Gold	d ions are used as	a catalyst.			
		How	does a gold ator	m (Au) become a	gold ion (Au ³⁻)?		
						(2)	
						` '	
	(c)	A go diox		e used when carb	on monoxide reacts with oxygen to make carbon		
		(i)	Complete and b	palance the equat	tion for this reaction.		
			CO + .	→	CO ₂	(2)	
		(ii)	Carbon dioxide	has a very low b	oiling point.		
			Explain why.				

		(3)
(d)	Gold is used as a catalyst in industrial processes. Gold is rare and increasingly expensive.	
	Suggest three reasons why gold is still used in industrial processes.	
	(Total 11	(3)
	(Total II	. 111a1 KS)

Q4.		The equation for a reaction to produce hydrogen is:	
		$CO(g)$ + $H_2O(g)$ \rightleftharpoons $CO_2(g)$ + $H_2(g)$	
	(a)	Explain why changing the pressure does not affect the yield of hydrogen at equilibrium.	
			(1)
			(±)
	(b)	Suggest why the best yield of hydrogen at equilibrium is obtained at low temperatures.	
			(1)
	(=)		
	(c)	The temperature used in industry needs to be high enough for the reaction to take place quickly. Explain, in terms of particles, why the rate of reaction increases when the temperature is increased.	
			(3)
			(-)

(d)	Scientists have developed catalysts which allow the reaction to take place quickly at lower temperatures. How could this be good for the manufacturer and for the environment?
	(2)
	(Total 7 marks)

M1.(a) reversible allow equilibrium 1 (b) The colour changed from blue to pink 1 (c) 8.3 (°C) 1 (d) endothermic allow dehydration ignore reversible

1

[4]

M2. (a)	natura	gas		
			allow correct answer shown in box if answer line blank	1
	(b)	(i) 450	allow correct answer shown in box if answer line blank	1
		(ii) iron	allow correct answer shown in box if answer line blank	1
		(iii) The	catalyst lowers the activation energy.	1
	(c)	(the gases	are) cooled	1
		ammonia	condenses allow ammonia liquefies	1
		nitrogen a	and hydrogen are recycled	
			if no other mark awarded allow ammonia is separated for 1 mark	1

[7]

М3.	((a) reversible	1
	(b)	(from blue) to pink do not accept incorrect initial colour	1
	(c)	 sensible answers such as: stop water reaching papers accept stop entry of moisture / wet / dampness / condensation 	

ignore references to toxicity of cobalt chloride

[3]

water (vapour) in air

Page 4

M4.	(a) (1	i) 10	1	
		(ii)	OH ⁻	1	
	(b)	(i)	air	1	
		(ii)	particles move faster	1	
			particles collide more often	1	
		(iii)	catalyst(s)	1	
	(c)	liqui	d	1	[7]

M5.	(a	i) 2:	2	1	
	(b)	(i)	exothermic	1	
		(ii)	C	1	
			gives out most heat energy accept has largest temperature change / increase allow has highest (final) temperature or hottest	1	
	(c)	(i)	increases	1	
		(ii)	blue ignore pale / dark etc	1	
		(iii)	reversible (reaction) allow goes both ways or two / either way	1	
		(iv)	anhydrous copper sulfate	1	[8]

M6. (a) gases

white

white

solid

ammonium chloride

allow phonetic spelling
allow goes both / two / either way(s)

[5]

M7.	(a) increases	1	
	(b) the reaction is reversible	1	
	(c) A liquid	1	
	(d) recycled / reused (owtte) accept returned to pump / start	1	[4]
M8.	(a) white to blue accept colourless to blue	1	
	(b) reversible	1	[2]

M9.		(a)	water		
		2 m	accept H ₂ O or 5H ₂ O	1	
	(b)	the	cold water / ice / cubes (owtte) accept 'cooled down' or references to cold	1	
	(c)	reve	ersible reaction	1	
	(d)	(i)	0.87g	1	
		(ii)	the student made errors in weighing during the experiments	1	
			the student did not heat the copper sulfate for long enough in one of the expe	eriments 1	
	(e)	whit	ite	1	
		blue	e allow 1 mark for blue to white	1	[8]

	(a)	(i) nitrogen + hydrogen → ammonia accept full correct balanced equation	
		, ,	1
	(ii)	reversible (reaction) (owtte)	
		do not allow just 'backwards' (unqualified)	1
	(iii)	catalyst / speed up reaction	
		accept to lower activation energy	1
	(iv)	boiling point	
			1
	(v)	recycled (owtte)	1
			-
(h)	(i)	used to make explosives (owtte) used to make medicines (owtte)	
(6)	(1)	used to make explosives (owtte) used to make medicines (owtte)	1
	(ii)	used to make fertilisers (owtte)	
			1
(c)	(i)	sensible answers such as	
		provides workers (owtte)	
		good transport links	
		ignore reference to raw materials	1
			•
	(ii)	sensible idea	
	()		1
		linked reason	
		idea	
		linked reason	
		eg escape of chemicals /fumes /waste gases / pollution	
	(b)	(ii) (iii) (iv) (v) (b) (i) (ii)	accept full correct balanced equation (ii) reversible (reaction) (owtte)

```
risk of explosion
```

because of high pressures / may endanger local people / dangerous

risk of fire

because of high temperatures / may endanger local people

noise

any detrimental effect on quality of life **or** night and day

lorries / traffic

danger / noise / pollution etc

unsightly

detrimental effect on quality of life / house prices / reduced tourism

uses a lot of land

loss of habitats

1

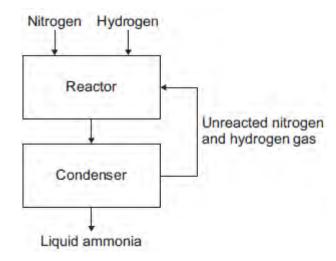
[10]

wc					
C	anhydrous cobalt chloride + (blue)	water	cc cc	hydrated obalt chloride (pink)	
a)	Name the type of rea	ction shown by th	e sign 💳		
b)	When the student ad	lded water to anhy	drous cobalt chl	oride what happe	ened?
c)	A student measured t	the temperature ri	ise when anhydro	ous cobalt chloric	de was added to
c)	water. The student's result:	·		ous cobalt chloric	de was added to
c)	water.	s are shown in the	table below.	1	de was added to
c)	Temperature rise in °C	Trial 1 8.5 temperature rise.	Trial 2 8.2	Trial 3 8.2	
c)	Temperature rise in °C	Trial 1 8.5 temperature rise.	Trial 2 8.2	Trial 3 8.2	 °C

403
(1)
(Total 4 marks)

Q2.A flow diagram of the Haber process is shown below.

The Haber process produces ammonia from nitrogen and hydrogen.



(a) Use the correct answer from the box to complete the sentence.

air limestone natural gas

Hydrogen is obtained from

(1)

- (b) In the reactor, nitrogen and hydrogen at a high pressure are heated and passed over a catalyst.
 - (i) Use the correct answer from the box to complete the sentence.

The temperature in the reactor is°C

(1)

(ii) Use the correct answer from the box to complete the sentence.

	copper	iron	nickel	
1	The catalyst used i	n the reactor is		(1)
(iii) H	low does a catalys	t speed up a reactio	n?	
Tick (✓) one box.			
The c	atalyst lowers the	activation energy.		
The o	atalyst gives the re	eactants extra energ	gy.	
The c	atalyst increases t	he pressure in the r	eactor.	
				(1)
A mixtu	re of gases leaves	the reactor.		
The mi	xture contains am	monia, nitrogen and	l hydrogen.	
Describ	e what happens to	o this mixture of gas	ses in the condenser.	
Use the	e flow diagram to I	nelp you.		
•••••				
				(5) (Total 7 marks)

(c)

Q3. R	ead the inforr	mation and then an	swer the questions	i.		
			}			
	COI	BALT CHLORIDE PAPER				
Cobalt chlo	ride paper ca	n be used to test fo	or water.			
The paper of	contains anhy	drous cobalt chlori	de.			
The jar con when not b		pers must be kept	closed			
when not b	Jenig useu.					
The ϵ	equation show	vs the reaction bety	ween anhydrous co	balt chloride	e and water.	
	CoCl ₂	+	6 H₂O	\rightleftharpoons	CoCl ₂ .6H ₂ O	
anhydrou	s cobalt chlori	ide			hydrated cobalt chloride	
	(blue)				(pink)	
(a)	Choose one	word from the box	to complete the se	entence.		
endoth	nermic	exothermic	reversible			
	The symbol	e means that the	ne reaction is			(1)
(b)	Describe the	e colour change wh	en water is added t	o the cobalt	chloride paper.	
	•••••			••••••		(1)

(c)	Suggest why the jar containing the unused cobalt chloride papers must be kept closed.
	(1)
	(Total 3 marks)

Q4. (a) Ammonia solution is used in cleaning products to remove grease from kitchen surfaces.



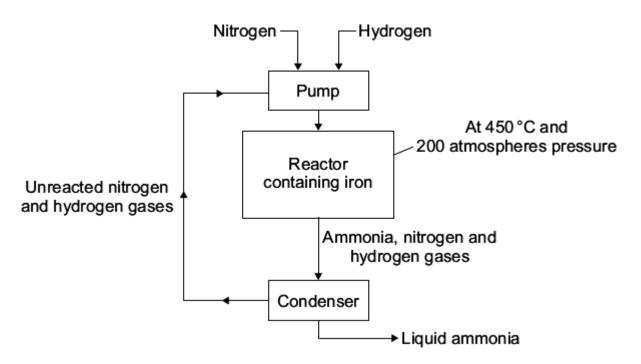
Ammonia solution is alkaline.

- (i) Draw a ring around the number most likely to be the pH of ammonia solution.
- 1 3 7 10

(1)

(1)

- (ii) Draw a ring around the ion in ammonia solution which makes it alkaline.
- Cl- H⁺ Na⁺ OH⁻
 - (b) Ammonia is made using the Haber process.



(i) Where does the nitrogen used in the Haber process come from?

Draw a ring around your answer.

air natural gas water

(1)

(ii) A high temperature of 450 °C is used in the reactor.

Tick (**√**) **two** reasons in the table which explain why high temperatures make reactions faster.

B	- : 1 (/)
Reasons	Tick (√)
Particles move faster	
Particles are closer together	
Particles collide more often	
Particles have less energy	

(2)

	(iii) T	The iron in the reactor speeds up the reaction but is not used up.	
		What is the name given to substances that speed up the chemical reaction but which are not used up during the reaction?	
			(1)
(c)	Compl	lete the sentence.	
	The co	ondenser separates the ammonia from the unreacted nitrogen and hydrogen by	
	turnin	ng the ammonia into a	(4)
		(Total 7 m	(1) arks)
(c)	The co	ondenser separates the ammonia from the unreacted nitrogen and hydrogen by	-

Q5. Hand warmers use chemical reactions.



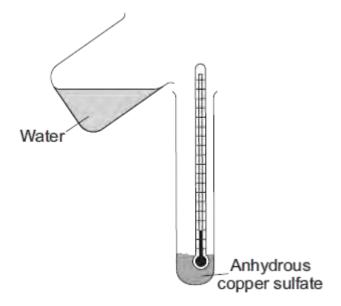
(a) The table shows temperature changes for chemical reactions **A**, **B** and **C**.

Reaction	Starting temperature in °C	Final temperature in °C	Change in temperature in °C
А	18	25	+ 7
В	17		+ 5
С	18	27	+ 9

	Wha	at is the final temperature for reaction B ? Write your answer in the table.	(1
(b)	(i)	What name is given to reactions that heat the surroundings?	(1
	(ii)	Which reaction, A , B or C , would be best to use in a hand warmer?	
		Reaction Give a reason why you chose this reaction.	

(2)

(c) A student added water to some anhydrous copper sulfate.



The equation for the reaction is shown.

anhydrous copper sulfate + water
$$\rightleftharpoons$$
 hydrated copper sulfate
CuSO₄ + 5 H₂O \rightleftharpoons CuSO₄.5H₂O

The student measured the temperature before and after the reaction.

(i) The measurements showed that this reaction can be used for a hand warmer.

Draw a ring around the correct answer to complete the sentence.

When water is added to anhydrous copper sulfate the temperature

of the mixture

increases.

decreases.

stays the same.

(1)

(ii) Anhydrous copper sulfate is white.

What colour is seen after water is added to the anhydrous copper sulfate?

.....

(1)

(iii)	What does the symbol \rightleftharpoons mean?	
		(1)
		(1)
(iv)	The student heated a tube containing hydrated copper sulfate.	
	Name the solid substance produced.	
		(1) (Total 8 marks)

Q6. Stage smoke is used for special effects at pop concerts.



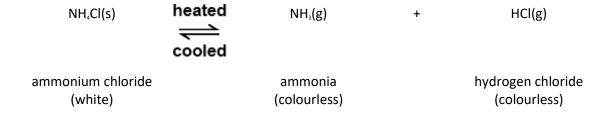
By Sam Cockman [CC BY 2.0], via Flickr

Ammonium chloride can be used to make stage smoke.

Ammonium chloride is a white solid.

When heated, ammonium chloride produces white smoke which can be blown onto the stage.

The equation shows what happens when ammonium chloride is heated and cooled.



(a) The sentences explain how the smoke is made.

Draw a ring around the correct answer in each box to complete each sentence.

Use the information and the equation to help you.

when heated, ammonium chloride makes two colourless liquids.

gases.

These are blown into the air where they cool and make a black liquid.

white	gas.
-------	------

ammonia.

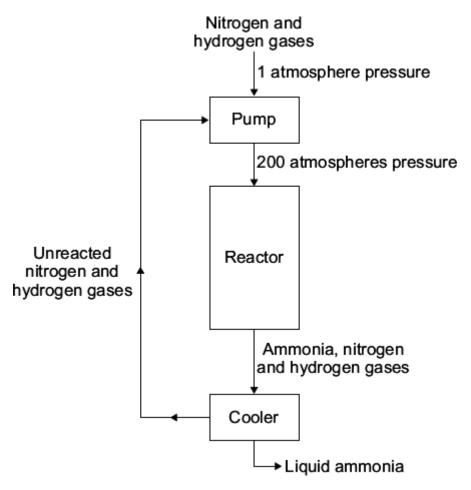
which is ammonium chloride.

hydrogen chloride.

(4)

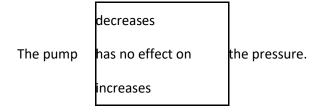
(b) Complete the sentence.

 Q7. The flow diagram shows how ammonia is made.



(a) What effect, if any, does the **pump** have on the pressure of the nitrogen and hydrogen?

Draw a ring around the correct answer to complete the sentence.



(1)

(b) The word equation for making ammonia is:

nitrogen + hydrogen ← ammonia

In the **reactor** only a small amount of the nitrogen and hydrogen is changed into ammonia.

Tick (\checkmark) the reason why.

Reason why	Tick (√)
Ammonia is formed from two elements.	
Nitrogen and hydrogen are gases.	
The reaction is reversible.	

(1)

(c) In the **cooler** the mixture of gases is cooled.

Draw a ring around the correct answer to complete the sentence.

a liquid.

The cooler turns the ammonia into

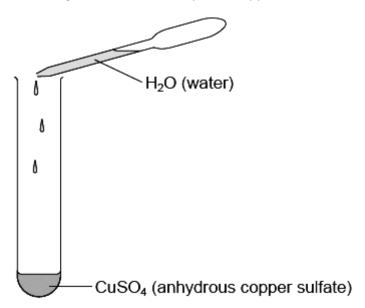
a solid.

an element.

(1)

(d) What happens to the unreacted nitrogen and hydrogen from the **reactor**?

(1) (Total 4 marks) **Q8.** The diagram shows how anhydrous copper sulfate can be used to test for water.



$$CuSO_4$$
 + $5H_2O$ \rightleftharpoons $CuSO_4$. $5H_2O$ white colourless blue

(a) What colour change will you see when water is added to the CuSO₄?

(b) Draw a ring around the meaning of the symbol

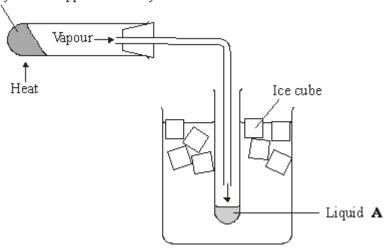
endothermic exothermic reversible

(1) (Total 2 marks) **Q9.** A student heated some hydrated copper sulfate crystals. The equation for this reaction is shown below.

 $CuSO_4.5H_2O(s)$ $\overline{\hspace{1cm}}$ $CuSO_4(s)$ + $5H_2O(1)$ hydrated copper sulfate crystals anhydrous copper sulfate water

The diagram shows the apparatus used.

Hydrated copper sulfate crystals



(1)

(b) What helped the vapour to condense into liquid **A**?

(c) Put a tick (\checkmark) next to the correct meaning of the symbol $\overline{\ }$

Meaning	(v ^)
equal amounts of reactants and products	
exothermic reaction	
reversible reaction	

(1)

(d) The student weighed the copper sulfate before and after it was heated.

The experiment was repeated and the two sets of results are shown in the table.

Mass of copper sulfate before heating in grams	Mass of copper sulfate after heating in grams	Mass lost in grams
2.50	1.65	0.85
2.50	1.61	0.89

(i) Draw a ring around the **average** mass lost for these two sets of results.

0.85 g 0.87 g 0.89 g

(1)

(ii) The student used the same mass of copper sulfate each time but the mass lost was different.

Put a tick () next to the **two** reasons which could explain why the mass lost is different.

Reason	(v ´)
The student used different test tubes for the two experiments.	
The student made errors in weighing during the experiments.	
The student used more ice in one of the experiments.	
The student did not heat the copper sulfate for long enough in one of the experiments.	

(2)

(e) Anhydrous copper sulfate is used to test for water.

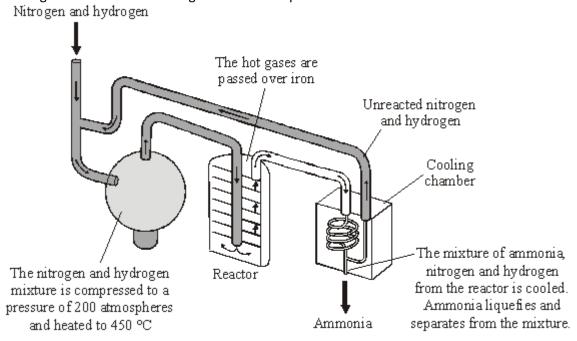
Use words from the box to complete the sentence.

blue green red white

Water changes the colour of anhydrous copper sulfate from

to

(2) (Total 8 marks) **Q10.** The Haber process is named after the German chemist, Fritz Haber. The diagram shows the main stages in the Haber process.



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(a) Use the diagram to help you to answer these questions.

(i)	Complete the word equation for the reaction that takes place in the reactor.	
	nitrogen +	(1)
(ii)	What does the symbol 🖚 mean?	
		(1)
(iii)	What is the purpose of the iron in the reactor?	
		(1)

(iv) Ammonia is separated from unreacted nitrogen and hydrogen.

Draw a ring around the physical property that allows this separation to take place.

		boiling point	density	melting point	(1)
	(v)	What is done with the unr	eacted nitroge	en and hydrogen?	
					(1)
(b)	Some	e of the products that can b	e made from a	mmonia are:	
	•	fertilisers dyes explosives			
	•	medicines plastics			
	(i)		World War wo	ears before the start of the Fire ould have finished earlier if the	
		Suggest why.			
					(1)
	(ii)	The Haber process has hel	ped to increas	e food production.	
		Explain why.			
					(1)
(c)	Facto	ries that make ammonia ar	e very large ar	d operate night and day.	
	(i)	Ammonia factories are oft	en near towns		

Suggest why.

		(1)
(ii)	Suggest and explain one reason why local people might not want an ammonia factory near their town.	
		(2)
	(Total 10 m	arks)

M1.	(a)	to speed up the reaction or it is a catalyst
		allow higher level answers such as to reduce the activation energy

ignore cost or yield

1

(b) (i) reaction is exothermic

accept reverse reaction is endothermic **or** high temperature causes decomposition of ammonia ignore reference to rate

1

(ii) more (gaseous) reactant molecules than (gaseous) product molecules accept 4 volumes / moles of reactant and 2 volumes / moles of product

accept lower volume of products **or** volume lower on right hand side

accept 'favours the reaction which produces fewer molecules' ignore incorrect number of moles ignore reference to 'amount' of product / reactant ignore references to rate

1

(c) (rate is) too slow / slower owtte

allow catalyst would not work
accept at higher temperature the rate is quicker
accept at lower temperatures particles
do not collide as often **or** fewer particles have the activation
energy **or** particles do not have the activation energy
ignore reaction would not work
ignore optimum / compromise type answers

1

(d) cooled

allow ammonia / it is turned into a liquid **or** is condensed ignore references to boiling point

1

[5]

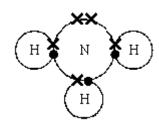
M2. (i) reversible (reaction)

1

(ii) (yield of ammonia) increases

1

(iii)



1

[3]

M3. (i) A = air

B = natural gas

for 1 mark each

2

(ii) nitrogen

both for 1 mark

1

(iii) catalyst / speed up reaction

for 1 mark

1

(iv) recycle unreacted gases / save money

for 1 mark

1

[5]

M4.	(a)	as a catalyst
		accept to speed up the reaction (equilibrium)

1

(b) nitrogen + hydrogen \rightleftharpoons ammonia $N_2 + H_2 \rightleftharpoons NH_3$

accept mixed formula / word equations ignore balancing

1

(c) (i) the reaction is reversible / an equilibrium

accept that ammonia can break down
again into nitrogen and hydrogen
accept reaction goes both ways
do **not** accept some nitrogen and
hydrogen do not react

1

(ii) (the gases are cooled)

no marks as given in the diagram accept correct formulae NH $_3$, N $_2$ H $_2$

1

- <u>ammonia</u> removed as a liquid accept ammonia liquefies **or** condenses
- nitrogen and hydrogen are recycled

 accept nitrogen and hydrogen are put
 back through the converter
 accept 'other gases' only if ammonia
 identified for first mark

1

[5]

M5.	(a)	endothe	rmic (reaction) accept thermal decomposition	1	
			at (energy) accept exothermic (reaction)	1	
	tı	urns blue	accept goes to hydrated copper sulphate	1	[3]

M6.		(a)	(i)	gas	
				accept they are all gases	
					1
		(ii)	rev	versible (reaction)	
				accept can go either way accept ammonia can be decomposed (to nitrogen and hydrogen) accept could be (an) equilibrium do not credit just 'equilibrium'	1
		(iii)) (lid	quid) air or atmosphere	1
		(iv)) sar	me number or amount or weight (of atoms) on each side (of the equation) accept "sums" for each side	
				accept same amounts of elements on each side	
				do not credit molecules or compounds do not credit both sides are the same unless explained	
				,	1
			of	the same type	
				or gives a correct example 'e.g. six hydrogen atoms' (on each side)	1
	(b)	(i)	nit	rate or sulphate or phosphate	
				if first left blank, second may be awarded	
				do not credit chloride	
			nit	ric or sulphuric or phosphoric	1
			-	ly if correct above, exception is for ammonium chloride followed by drochloric acid (1 mark))	
				as appropriate if only the formula is given this should be credited only if it is correct in every detail i.e. NH4NO3HNO3 (NH4)2SO4H2SO4 accept correct name with an incorrect version of the formula do not credit a correct formula with an incorrect version of the	

any **one** of

1

name e.g. 'nitrate/sulphite' etc

- * (solution) can be sprayed (on the fields **or** crops) accept more even distribution
- * dissolves in <u>soil</u> water **or** rain (water)

 accept soaks into soil (because soaks implies water)
- * can be taken up by (plant) roots

 do not credit can be added to water to "feed" the plants

(c) (i) elements **or** <u>different</u> atoms are bonded or joined **or** combined **or** reacted

do not credit just 'atoms' do not credit added **or** mixed

(ii) (pairs of) electrons are shared do not credit an electron is shared

[10]

1

1

1

M7.	(a)	(i) ammonia and hydrogen chloride	
		both required either order	
		accept formulae if correct in every detail	1
	(ii)	ammonium chloride / NH₄Cl	
	(,	do not credit ammonia chloride	
			1
	(iii) the fumes / gases / are poisonous / toxic	
	\	or ammonia and hydrogen chloride are	
		poisonous / toxic / lethal	
		accept just ammonia is poisonous / toxic accept just hydrogen chloride is	
		poisonous / toxic	
		accept vapour is poisonous / toxic	
		do not credit just fumes are dangerous	
		or harmful	1
	(iv) nitrogen	
		do not credit N/N ₂	
			1
		hydrogen	
		do not credit H/H ₂	1
			-
		molecule	
		do not credit compound or mole	1
		covalent	
		accept single / molecular	1
((b) (i)	proton	
		neutron	
		electron	
		either all three correct	

or one or two correct
however do not credit a response
which is repeated

2

1

(ii) protons and neutrons both required in either order

[10]

M8. (a) (i) idea that it is a reaction in which the products can themselves react to reform the original substance or a reaction that can go in either direction (allow explanation in terms of the specific reaction in the question) for 1 mark 1 (ii) nitrogen, hydrogen and ammonia (allow formulae) for 1 mark 1 (b) (i) high pressure/400 atm low temperature/100 °C for 1 mark each 2 (ii) higher rate of reaction good rate of production or idea that more economic (ally viable) (allow catalyst more effective at higher temperature) for 1 mark each 2 (i) (c) ideas that it involves use of catalyst gains 1 mark but use of platinum catalyst gains 2 marks 2 high temperature/900 °C for 1 mark 1

(ii)

 $2 \text{ NO} + \text{O}_2 \rightarrow 2 \text{NO}_2$

for 1 mark each

1

(iii) $\underline{3} \text{ NO}_2 + \text{H}_2\text{O} \rightarrow \underline{2H} \text{NO}_3 + \text{NO}$ for 1 mark each

1

- (d) (i) references to
 - transport reductions
 - economic savings
 - saves time
 - guaranteed consumer/supplier for 1 mark each

2

- (ii) selection of site
 - design of plant
 - safe disposal of waste
 - make gas emissions safe(r)
 - monitoring/safety checks
 - reduction of waste gas emissions
 - research into more efficient processes
 - research into energy savings/use of cooling water
 - training of staff re: emergency procedures
 - warning/evacuation procedures for the community

(or any two sensible suggestions)

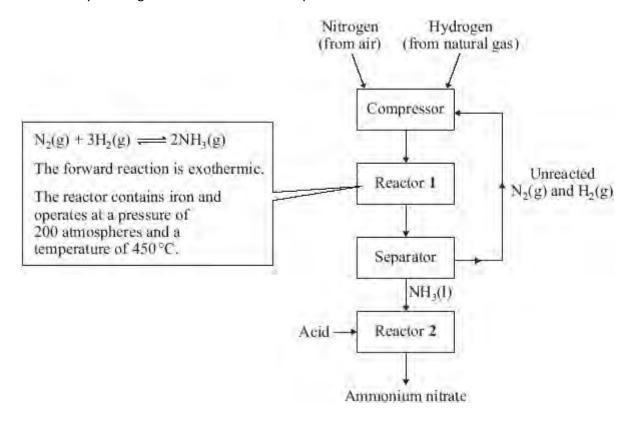
any two for 1 mark each

2

[15]

Q1. Ammonium nitrate is an important chemical. The diagram shows the main stages in the manufacture of ammonium nitrate.

Study the diagram and then answer the question.



(a)	What is the purpose of the iron in reactor 1?	
		(1)
		(-)
(b)	Explain why the best yield of ammonia at equilibrium is obtained:	
	(i) at low temperature	
		(4)
		(1)

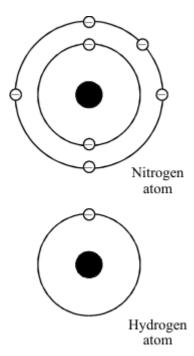
	(ii)	at high pressure.	
			(1)
(c)	The t	remperature used in reactor 1 is 450 °C.	
	Expla	ain why a much lower temperature is not used.	
	•••••		
			(1)
(d)	A mix	xture of ammonia, nitrogen and hydrogen leaves reactor 1.	
	In the	e separator, what is done to the mixture to separate the ammonia from the oths? $$	er
	•••••		
			(1) (Total 5 marks)

Q2. Transition metals are useful as catalysts. Iron is used as a catalyst in the manufacture of ammonia.

 $N_2(g) + 3 H_2(g) \rightleftharpoons 2 NH_3(g)$

(i) What is meant by **≕** in the chemical equation?

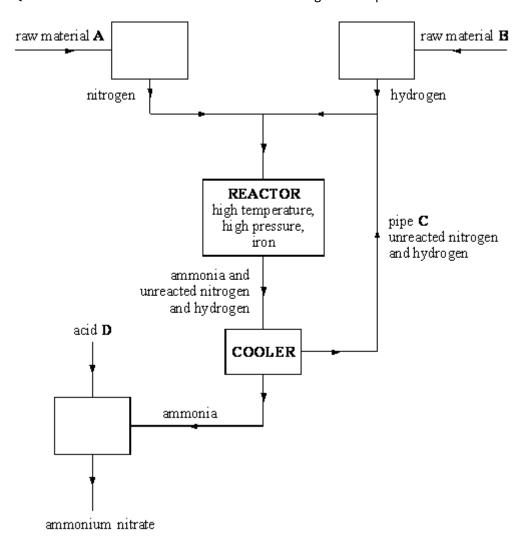
(iii) Draw a diagram to show the arrangement of the electrons in a molecule of ammonia. The electron arrangement of each atom is shown.



(1) (Total 3 marks)

(1)

Q3. The flow chart below shows the main stages in the production of ammonium nitrate.



(i) Name the **two** raw materials shown in the flow chart as **A** and **B** by choosing words from the list.

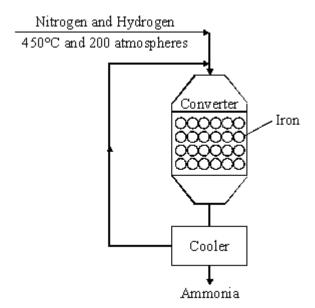
	air	coke	limestone	natural gas				
Raw material A								
Raw m	naterial B							

(2)

(ii) Complete the word equation for the reaction which makes ammonia.

→ ammonia	(1)
What is the purpose of the iron in the reactor?	
	(1)
What is the purpose of pipe C ?	
	(1) (Total 5 marks)

Q4. The diagram shows the final stages in the manufacture of ammonia.



The yield of ammonia is only about 15%.

Why can the yield **not** be 100%?

(a)	Why is iron used in the converter?	
		(1
(b)	Write the word equation for the reaction in the converter.	
		(1

(1)

(c)

(i)

(ii)	Describe what happens to the mixture of gases after it leaves the converter.	
		(2)
		(Total 5 marks)

•	ed copper sulphate is a blue solid. When it is heated, white solid anhydrous copper s le. This is a reversible reaction.	ulphate is
	hydrated copper sulphate [+ heat energy] anhydrous copper sulphate + (blue) (white)	water
(a)	To make the forward reaction work, the hydrated copper sulphate must be heated time.	all the
	What type of reaction is this?	
		(1)
(b)	Anhydrous copper sulphate can be used in a test for water. What two things will h when water is added to anhydrous copper sulphate?	appen
	1	
	2	
		(2)
		(Total 3 marks)

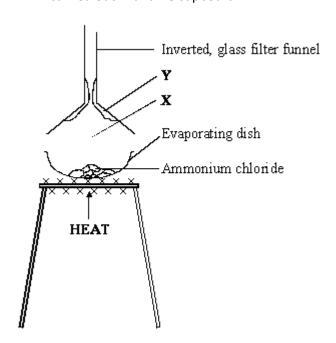
Q6.		industry ammonia is produced from nitrogen and hydrogen. The equation for the ion is:	
$N_2(g) +$	3H ₂ (g)	⇒ 2NH ₃ (g)	
	(i)	What does the symbol (g) represent?	(1)
	(ii)	What does the symbol	(1)
	(iii)	Nitrogen is used for the industrial production of ammonia. From what raw material does this nitrogen come?	(1)
	(iv)	Hydrogen is used for the industrial production of ammonia. It is obtained from the reaction between methane and steam. The equation for this reaction is: $CH_4 + H_2O \Rightarrow 3H_2 + CO$	
		Explain how you can tell that this equation is balanced.	
			(2)

(b)	Amn	monia is used to make ammonium salts which can be used as fertilisers.	
	(i)	Complete the names in the following sentence.	
		One example is ammonium which is made by reacting	
		ammonia with acid.	(2)
	(ii)	All ammonium salts are soluble in water. Why is this a useful property of a fertiliser?	
			(1)
(c)	Amn	nonia is a covalent, chemical compound.	
	(i)	Complete the following sentence to describe a chemical compound.	
		In a chemical compound, two or more	
			(1)
	(ii)	What is a covalent bond?	
		(Total 1	(1) 0 marks)
		(rotal 1	

Q7.	(a)	The equation for the reaction that takes place when ammonium chloride is heated is:
-----	-----	---

 $NH_4Cl(s)$ \longrightarrow $NH_3(g)$ + HCl(g) ammonium chloride ammonia hydrogen chloride

The diagram shows how a teacher demonstrated this reaction. The demonstration was carried out in a fume cupboard.



- (iii) Why was the demonstration carried out in a fume cupboard?

				(1)
<i>(</i> ,)				
(iv)	Complete the four sp	aces in the passage.		
	The chemical formula	a of ammonia is NH₃. Thi	s shows that there is one	atom of
		and three atoms o	of in	each
		of ammonia. These	e atoms are joined by bon	ds that
	are formed by sharin	g pairs of electrons. This	s type of bond is called	
	a	bond.		
				(4)
(b) Elect	trons noutrons and pro	otons are sub-atomic pai	rticles	
			rticles.	
(i)	Complete the three s	paces in the table.		
Name of su	b-atomic particle	Relative mass	Relative charge]
	b atomic particle	itciative illass	Melative charge	
Name or su	<u> </u>		_	
		1	+1	
		1	+1	
		11		
		1	0	
		11	0	(2)
		11	0	(2)
		11	0	(2)
		11	0	(2)
		1 1 1840	0 -1	(2)
		11	0 -1	(2)
	Which two sub-atom	$\frac{1}{1840}$ ic particles are in the nu	0 -1	
	Which two sub-atom	$\frac{1}{1840}$ ic particles are in the nu	0 -1 cleus of an atom?	

Ammonia is manufactured by the Haber Process, where nitrogen and hydrogen react together as follows:

$$N_2 + 3H_2 \Leftrightarrow 2NH_3$$

The reaction is reversible. A balance is eventually reached when ammonia is being formed at the same rate at which it is decomposing.

This point is called 'equilibrium'.

1			
	PERCENTA	GE OF AMMONIA AT I	EQUILIBRIUM
PRESSURE (ATM)	100° C	300° C	500° C
25	91.7	27.4	2.9
100	96.7	52.5	10.6
400	99.4	79,7	31.9

(i)	What is meant by a 'reversible reaction'?	
		(1)
/::\	Which substances are present in the mixture at equilibrium?	
(ii)	Which substances are present in the mixture at equilibrium?	
		(1)

(b) (i) Under what conditions shown in the table is the maximum yield of ammonia obtained?

(a)

		•••••		
				(2)
	(ii)		Haber Process is usually carried out at a higher temperature than that which Id produce the maximum yield. Suggest why.	
				(2)
(c)	Amm	onia c	an be converted into nitric acid in three stages:	
	Stage	e 1	Ammonia reacts with oxygen from the air to form nitrogen monoxide and water	
			4NH ₃ + 5O ₂	
	Stage	e 2	On cooling, nitrogen monoxide reacts with oxygen from the air to form nitrogen dioxide.	
	Stage	e 3	Nitrogen dioxide reacts with water to form nitric acid and nitrogen monoxide.	
	(i)	Desc	ribe the conditions under which the reaction in Stage 1 takes place.	
				(3)

	(ii)	Balance the equation for the reaction at Stage 2.	
		NO + O ₂ NO ₂	(1)
	(iii)	Balance the equation for the reaction at Stage 3. $NO_2 + H_2O \longrightarrow HNO_3 + NO$	(1)
(d)	The	chemical plant for manufacturing ammonia is often on the same site as plants	
(u)		ufacturing nitric acid and fertilisers.	
	(i)	What advantages will this have for the manufacturing company?	
			(2)
	(ii)	Briefly describe two important ways in which it is possible to reduce the environmental impact of such plants on the surrounding area.	
		1	
		2	
			(2) (Total 15 marks)

M1. (a)	both w	rater <u>vapour</u> and ethanol will condense	
		allow steam for water vapour	
		allow they both become liquids	
		allow ethane condenses at a lower temperature	
		allow some of the steam hasn't reacted	
		allow it is a reversible reaction / equilibrium	
			1
	(b)	amount will decrease	
	. ,		1
		because the equilibrium will move to the left	
		'	1
	(c)	more ethanol will be produced	
	(-)		1
		because system moves to least / fewer molecules	
		Designed of the control of the contr	1
			[5]

M2.	(a)	(i)	nitrogen - air accept atmosphere	1
			hydrogen - north sea gas / natural gas / methane / CH ₄ accept water / (crude) oil / coal / hydrocarbons / brine	1
	(i	i)	 allow converse throughout high temperature gives a low yield 	1
			because reaction is exothermic must be linked to first bullet point	1
			 but at low temperatures the rate is (too) slow if no other marks awarded accept 450°C is a compromise between yield and rate or 450°C gives a reasonable yield in a reasonable time for 1 mark 	
	(i	ii) ı	nitric (acid)	1
	(b) A	.mm	accept HNO₃ onia / Haber process can be used to make fertiliser	1
			specified economical reason	1

eg raw materials for Haber process readily available eg transport costs are lower or no need to import eg Haber process is a continuous process ignore employment / labour costs

1

[8]

M3. (a) same number of (gaseous) molecules / moles / volume on both sides of the equation

allow particles for molecules do **not** accept atoms ignore amount

1

(b) (forward) reaction is exothermic accept reverse answer

1

- (c) any **three** from:
 - particles gain energy
 - particles move faster

allow particles collide faster / quicker ignore move more / vibrate more

- particles collide more or more collisions
- more of the collisions are successful or more of the particles have the activation energy or particles collide with more force / energy

3

- (d) any **two** from:
 - more product (obtained in shorter time)
 accept better yield (of product)
 - less fuel needed
 accept less energy / heat / electricity needed

or

lower fuel costs ignore cheaper unqualified

less pollution caused by burning fuels

or

less specified type of pollution caused by producing heat / burning fuels allow correct specified pollutants caused by burning fossil fuels eg CO₂ / greenhouse gases **or** correct effect of burning fossil fuels eg global warming accept thermal / heat pollution

using less fuel conserves resources
 accept sustainable
 accept fossil fuels are non-renewable

2

[7]

M4. (a) fewer product molecules than reactant molecules (owtte) or

accept forward reaction produces fewer molecules

accept left hand side for reactants and right hand side for products

3 reactant molecules and 1 product
or 3 volumes of gas becomes 1 volume of gas
accept high pressure favours the side with fewer molecules
ignore references to reaction rate

1

- (b) any three from:
 - low temperature gives best yield
 accept <u>add</u> heat as increased temperature or 'less' as poor yield

or high temperature gives poor yield

- because the reaction is exothermic
 accept reverse argument if clearly expressed
- reaction too slow at low temperature
 or reaction faster at high temperature
 accept <u>add</u> heat and reaction goes faster
- temperature used gives a reasonable yield at a fast rate / compromise explained
 allow get less product but it takes less time for 2 marks

3

[4]

		they are positive / cations	
		• they are H ⁺	
		opposite charges attract ignore atom	1
	(ii)	potassium is more reactive (or reverse)	
	(,	assume 'it' refers to hydrogen	
		allow potassium reacts <u>with</u> water	
		allow potassium is very reactive or most reactive metal / element	
		allow hydrogen gains electrons more easily / is reduced more easily	
		accept potassium is higher up the reactivity series	1
(b)	6 an	d 2 accept correct multiples and fractions	1
(c)	(i)	the reaction / it is reversible or a description of a reversible reaction	
		allow 'it is an equilibrium'	
		allow reversible symbol drawn correctly	
		allow 'the reverse / back reaction'	1
	(ii)	lithium nitride	
		assume that 'it' or if they do not specify means lithium nitride	
		assume lithium / lithium nitrate refers to lithium nitride	
		 hydrogen is bonded / held / absorbed / has formed a compound / reacted with lithium nitride 	

1

M5. (a) (i) any **one** from:

plus one of:

- does not explode / cause a fire
- is not free / less hydrogen
- is not under pressure
- does not leak
- is only released slowly

 compound of hydrogen with lithium nitride / product is (more) stable / less reactive / less chance of a reaction accept converse for hydrogen as below assume that gas / hydrogen means gas in the cylinder

> hydrogen (in cylinder) / gas is not bonded / held absorbed / in a compound / reacted with lithium nitride

plus one of:

- can explode / cause a fire
- is free
- is under pressure
- can leak
- releases quickly

(d) (i) loss of an electron **or** loses electrons do not accept any ref. to oxygen

(ii) full outer shell of 8 electrons on circle need not be paired can be ×, dot or e do not accept if extra electrons added to inner shell

[10]

1

1

1

1

1

716.	(a)	(I) <u>nigh</u> temperature accept temperature given if ≥ 400 °C ignore value if "high" stated, unless silly value	1
		endothermic or reaction takes in energy or Δ H is +ve independent marks	1
	(ii)) <u>low</u> pressure or up to and including 10 atmospheres	1
		<pre>(low pressure) favours a reaction in which more molecules are formed 2 moles → 4 moles (2 molecules → 4 molecules) independent marks</pre>	1
	(iii	i) nickel and it is a transition / transitional element / metal (owtte) or nickel and variable oxidation state / number or it is similar to other named transition elements e.g. iron	1
((b) (i)	(bonds broken =) 2005 (kJ)	1
		(bonds formed =) 2046 (kJ)	1
		energy change = 2005 – 2046 = (–)41 for correct subtraction ignore sign	1

(ii) (exothermic)

if in part (b)(i) answer is <u>not</u> 41 answer is consequential on endothermic or exothermic shown accept correct reasoning for **incorrect** answer from (b)(i)

energy given out forming new bonds

do **not** accept energy <u>needed</u> to form new bonds

1

greater than energy put in to break old bonds

accept exothermic **and** more energy given out than taken in for 1 mark

accept negative value for energy change **or** energy in products less than energy in reactants for 1 mark

1

[10]

M7. (a) **2** marks for comments related to temperature

low / lower / lowest temperature (**or** 100 °C from graph)

ignore references to catalyst

1

any one from:

- (forward) reaction exothermic
 or reverse reaction endothermic
- if the temperature is increased the yield of product will decrease or reaction right to left

high temperature favours reverse reaction **or** reverse argument the lower the temperature the greater the yield = **2** marks **2** marks for comments related to pressure

1

high / higher / highest pressure (or greater than 200 atm. from graph)

any one from:

- four reactant molecules but only two product molecules (owtte)
 reverse reaction goes from 2 molecules / moles / volumes to 4
 molecules / moles / volumes
- increase in pressure favours the reaction which produces the least number of molecules

decrease in pressure favours the back reaction because it produces the most molecules

1

(b) any **three** from:

- at low temperatures the reaction is too slow
- 450 °C gives a reasonable yield at a fast rate / compromise between yield and rate (*)
- 200 atm. gives a reasonable yield at a reasonable cost / safely / compromise between yield and cost / safety (*)
 - (*) or 450°C and 200 atm / these are compromise conditions for 1 mark
- catalyst works better at higher temperature

- (very) high pressures could be dangerous (owtte) safety factor
- (very) high pressures are expensive (owtte)
- (yield is not too important because) unreacted gases can be recycled

[7]

M8. (i) a reaction in which the products can be changed back to reactants

accept a reaction that can go forwards or backwards

1

under certain conditions

1

(ii) M_r CaCO₃ = 100

1

M_r CaO = 56

1

mass of CaO = 140 (tonnes)

1

mark consequentially

[5]

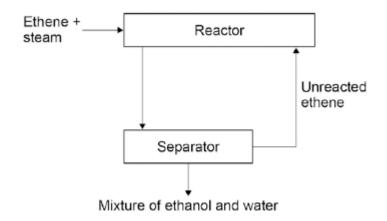
Q1.In industry ethanol is produced by the reaction of ethene and steam at 300°C and 60 atmospheres pressure using a catalyst.

The equation for the reaction is:

$$C_2H_4(g) + H_2O(g)$$
 \longleftarrow $C_2H_5OH(g)$

(a) Why does the mixture from the separator contain ethanol and water?

The figure below shows a flow diagram of the process.



		(1)
(b)	The forward reaction is exothermic.	
	Use Le Chatelier's Principle to predict the effect of increasing temperature on the amount of ethanol produced at equilibrium.	
	Give a reason for your prediction.	

(2)

(c)	Explain how increasing the pressure of the reactants will affect the amount of ethanol produced at equilibrium.	
	(2	١
	•	•
	(Total 5 marks)

Q2. Humberstone was a town in the desert of Northern Chile in South America. It was built for the people who worked in the nearby sodium nitrate mines.

The sodium nitrate was used as a fertiliser.

The sodium nitrate was exported by ship to countries all around the world.

Today the mines have closed and nobody lives in Humberstone.

One of the reasons for the mines closing was the invention of the Haber process.



By Sznegra (Own work) [CC-BY-SA-3.0], via Wikimedia Commons

(a) The Haber process is used to make ammonia (NH₃).

$$N_2(g)$$
 + $3H_2(g)$ \longrightarrow $2NH_3(g)$

The forward reaction is exothermic.

(i) Name the raw materials that are used to supply the nitrogen and hydrogen.

Nitrogen .	 •••••	 	•••••	 	••••
Hydrogen					

(2)

(ii) The Haber process uses a temperature of 450 °C.

Explain, as fully as you can, why a temperature of 450 °C is used rather than a much higher temperature or a much lower temperature.

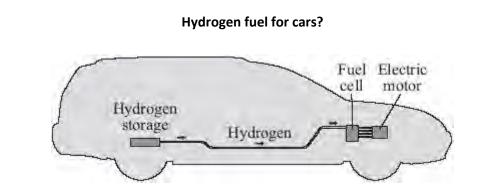
			(3)
			(-,
	(iii)	Ammonia can be converted to ammonium nitrate by adding an acid.	
		Name this acid.	
			(1)
(b)		gest and explain why the invention of the Haber process caused the closure of the mberstone mines in Chile.	
		(та	(2) otal 8 marks)

Q3.	Т	he equation fo	r a rea	action to	produc	e hydroge	n is:		
		CO(g)	+	H₂O(g)	\rightleftharpoons	CO ₂ (g)	+	H ₂ (g)	
	(a)	Explain why c	hangi	ng the pr	essure	does not	affect	the yield of hydrogen at equilibrium.	
									(1)
									(±)
	(b)	Suggest why	the be	est yield o	of hydro	ogen at eq	Juilibr	ium is obtained at low temperatures.	
					•••••				
									(1)
	(c)		in, in	terms of	-		_	enough for the reaction to take place of reaction increases when the	
						•••••			
			•••••		•••••		•••••		
						•••••			
			•••••				•••••		
					•••••				(3)

(d)	Scientists have developed catalysts which allow the reaction to take place quickly at lower temperatures. How could this be good for the manufacturer and for the environment?
	(2)
	(Total 7 marks)

Q4.	M	Methanol is a fuel that is used in some racing cars instead of petrol.	
		nanol can be made from carbon monoxide and hydrogen. The equation for this reaction has below.	on is
		CO(g) + 2H ₂ (g)	
	The f	orward reaction is exothermic.	
	(a)	A high pressure (between 50 and 100 atmospheres) is used in this process.	
		Explain why the highest equilibrium yield of methanol is obtained at high pressure.	
			(1)
	(b)	The temperature used in this process is about 250 °C.	
		It has been stated that, 'the use of this temperature is a compromise between the equilibrium yield of product and the rate of reaction'.	
		Explain this statement.	
			,_,
			(3) (Total 4 marks)

Q5. Read the article and then answer the questions that follow.



Hydrogen is an excellent fuel. It can be made by the electrolysis of potassium hydroxide solution.

Hydrogen gas can be stored under pressure in a cylinder but a leak of the gas could cause an explosion.

It has been found that lithium nitride can absorb and then release large volumes of hydrogen. A chemical reaction takes place between the hydrogen and the lithium nitride. The hydrogen is held in the resulting compounds by chemical bonds.

The problem is that the rate at which hydrogen is absorbed and then released from normal sized particles of lithium nitride is slow.

Recently scientists have made 'nanosized' particles of lithium nitride. These particles absorb hydrogen in the same way as normal sized lithium nitride particles. The 'nanosized' particles have the advantage that they absorb and release the hydrogen much faster when needed in the fuel cell.

It is hoped that 'nanosized' particles of lithium nitride may provide a safe method of storing hydrogen in the future.

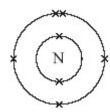
(a)	Hydrogen is produced at the negative electrode during the electrolysis of potassium
	hydroxide solution.

(i)	Why are hydrogen ions attracted to the negative electrode?

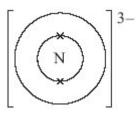
	(ii)	Potassium ions are also attracted to the negative electrode.	
		Explain why hydrogen gas is formed but not potassium.	
			(1)
(b)	Lithi	um nitride is made by reacting lithium with nitrogen.	
	Balaı	nce the equation for this reaction.	
		$Li + N_2 \rightarrow \dots Li_3N$	(1)
			(-/
· ~ \	<i>(</i> :)	The experience for the properties of lithium within a with budge continu	
(c)	(i)	The equation for the reaction of lithium nitride with hydrogen is: $Li_3N + 2H_2 \rightleftharpoons LiNH_2 + 2LiH$	
		What feature of this reaction allows the hydrogen to be released?	
			(1)
	(ii)	Hydrogen stored in a fuel tank filled with lithium nitride would be safer in an accident than a cylinder full of hydrogen.	
		Suggest and explain why.	

			(2)
(d)	Lithiu	um nitride is an ionic compound which contains lithium ions (Li ⁺) and nitride ions (N ³⁻).	
	(i)	The formation of a lithium ion from a lithium atom is an oxidation reaction.	
		Explain why.	

(ii) The diagram shows the electronic structure of a nitrogen atom.



Complete the diagram below to show the electronic structure of a nitride ion (N³-).



(1) (Total 8 marks)

(1)

Q6.	Т	he reaction of methane with steam is used in industry to make hydrogen.													
	(a)	One of the reactions in this process is represented by this equation.													
		CH₄ ({	g)	+	H_2O	~	CO (g	g)	+	3H ₂ (g)				
The forward reaction is endothermic.															
		State hydro		onditi	ions of te	mperature	and p	ressure	that w	ould (give the	maxi	mum y	ield of	
		Expla	iin you	ur ans	wers.										
		(i)	Tem	perati	ure										
									•••••						
									•••••						(2)
		(ii)	Pres	sure											
									•••••						
					••••••		•••••	•••••	•••••	•••••					
			•••••	•••••		•••••						•••••		•	(2)
		(iii)				ollowing m your ansv		s most	likely to	o be a	catalys	t for t	this pro	cess?	
				aluı	minium	lead		magne	esium		nickel	S	odium		
			Give	a reas	son for yo	ur choice.									

(4)
(1)

(b) A second stage in this process is represented by this equation.

$$C \equiv O + H \longrightarrow O = C = O + H - H$$

(i) Use the bond energies given in the table to help you to calculate the nett energy transfer (energy change) for this reaction.

Bond	Bond energy in kJ/mol
C 2 O	1077
C = O	805
H – H	436
O – H	464

••••••		• • • • • • • • • • • • • • • • • • • •
	•••••	
		• • • • • • • • • • • • • • • • • • • •
	•••••	

Nett energy transfer =kJ/mol

(3)

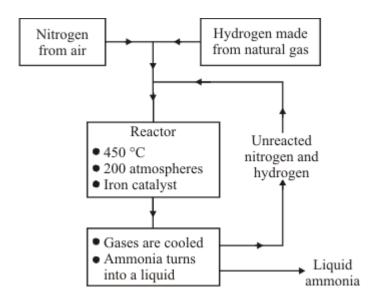
(ii) State whether this reaction is exothermic or endothermic.

Explain, by reference to your calculation, how you know.	
	(2)
	• •
	(Total 10 marks)

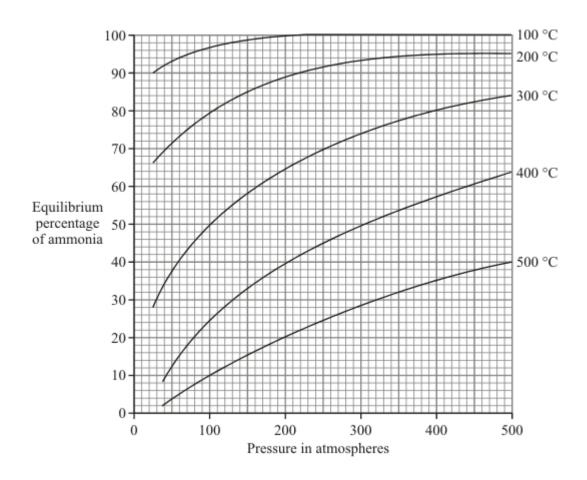
Q7. Ammonia is made from nitrogen and hydrogen in the Haber process.

$$N_2(g) + 3H_2(g) \implies 2NH_3(g) (+ heat)$$

Flow Chart for the Haber Process



Effect of temperature and pressure on the amount of ammonia at equilibrium



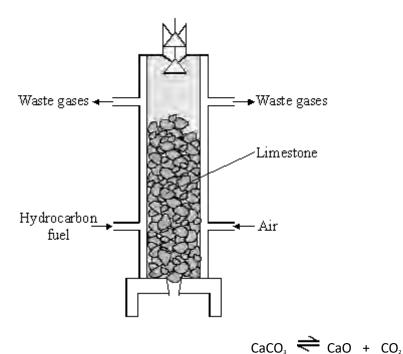
(a) Use the information given above and your knowledge of the Haber process and reversible reactions to help you to answer this question.

State which conditions of temperature and pressure would give the highest percentage of ammonia at equilibrium. Explain why.

		•••••		
• • • • • • • • • • • • • • • • • • • •	•••••	•••••	•••••	•••••
• • • • • • • • • • • • • • • • • • • •	•••••	•••••		•••••

(b)	The Haber process uses a temperature of 450 °C and a pressure of 200 atmospheres.				
	Explain why these conditions are chosen.				
		(3)			
		(Total 7 marks)			

Q8. Limestone is a useful mineral. Every day, large amounts of limestone are heated in limekilns to produce lime. Lime is used in the manufacture of iron, cement and glass and for neutralising acidic soils.



(i)	The decomposition of limestone is a <i>reversible</i> reaction. Explain what this means.

(ii) Calculate the mass of lime, CaO, that would be produced from 250 tonnes of limestone, CaCO₃.

(2)

Relative atomic masses: C 12; O 16; Ca 40.

	••••••
Mass of lime =	tonnes
Wid33 Of Hitte =	torrics
	(3)
	(Total 5 marks)
	Mass of lime =