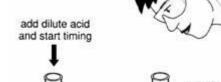


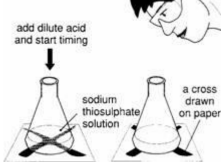
## 4-6 Chemistry /5-6 Trilogy – Rate and extent of chemical change

		neated hyd equation s						
	cobalt	rated chloride nk)		<del>≐</del> cobalt	ydrous chloride blue)	+	water	
					rom this experim / have written do			[2 mark
ris	se.		-	s cobalt chlori	ide to water and e below.	measured the	e temperatu	re
ris	se.		-			measured the	·	re
ris	se. he studer		are show	wn in the tabl	e below.		·	re
ris Th	se. he studer	nt's results	are show	vn in the table  Trial 1  9.5	e below.	Trial 3	·	re [1 ma
ris Th	se. he studer	Temperar	are show	vn in the table  Trial 1  9.5  ure rise.	e below.	<b>Trial 3</b> 9.2		



**2.0** A student investigated the effect of temperature on the rate of a reaction. Figure 1 below shows the apparatus the student used.

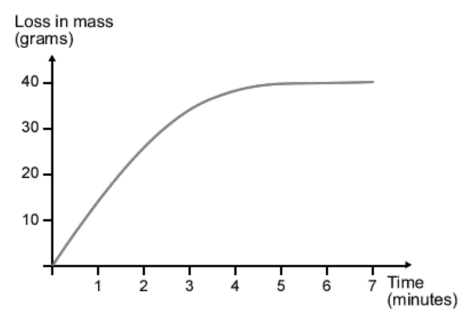




1	Name a piece of apparatus which could be used to measure the volume of the acid.	[1 mar
2	The reaction forms a precipitate. When should the student stop timing the reaction?	[1 mari
3	State the dependent and independent variables in the investigation.	[2 mark
	Dependent	
	Independent	. <u></u>
ļ	The student only carried out each test once.  Explain why repeating the experiment would improve the results.	[1 mar
	Describe how a preliminary investigation could be used to find an appropriate temperature range.	[2 mark



2.6 Another student used a different experiment to investigate the rate of reaction. This student measured the loss of mass every minute. The student's results are shown in **Graph 1** below:



Add labels to the graph to show:

- when the reaction is complete
- when the rate of reaction is fastest
- when half the reactants have been used up.

[3 marks]

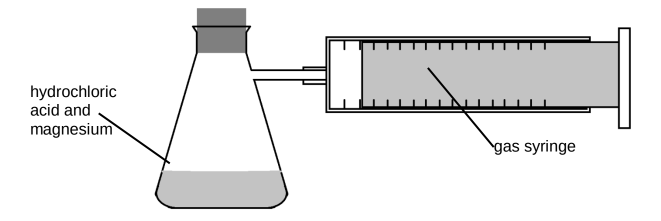


- **3.0** A student investigated how the concentration of hydrochloric acid affected the rate of reaction between hydrochloric acid (HCl) and magnesium ribbon to produce magnesium chloride (MgCl<sub>2</sub>) and hydrogen (H<sub>2</sub>).
- **3.1** Complete and balance the equation for the reaction:

[2 marks]

$$(s) + (aq) \rightarrow (aq) + (g)$$

Figure 2 below shows the apparatus the student used.



**Table 1** shows the results of the experiment.

Table 1

Concentration of hydrochloric acid	Time taken	Mean rate of			
in mol/dm <sup>3</sup>	Trial 1	Trial 2	Trial 3	Mean	reaction in cm <sup>3</sup> /s
0.4	158	150	154	154	0.19
0.8	77	77	74	76	0.39
1.2	68	51	49		
1.6	37	39	38	38	0.79
2.0	30	29	31	30	1.00



**3.2** Calculate the rate of reaction when 1.2 mol/dm³ hydrochloric acid is added to magnesium.

Use the equation below.

mean rate of reaction = 
$$\frac{\text{volume of gas in cm}^3}{\text{mean time taken in s}}$$

[3 marks]

Mean rate of reaction =  $_{\text{cm}^3/\text{s}}$ 

**3.3** Give **two** variables which the student should control during this investigation.

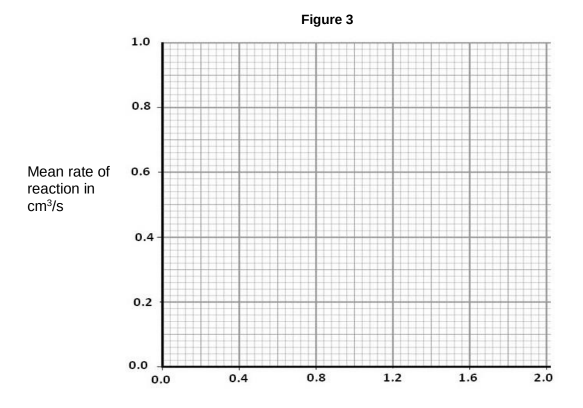
[2 marks]

\_\_\_\_\_

\_\_\_\_\_\_

- 3.4 On Figure 3, use the results from Table 1 to
  - plot a graph of rate of reaction and concentration of acid
  - draw a best fit line

[3 marks



Concentration of hydrochloric acid in mol/dm<sup>3</sup>



3.5	Using the idea of particle collisions, explain why the reaction rate is faster when the concentration of the acid is greater.	[2 marks]
3.6	The student used magnesium ribbon. State a change that could be made to the magnesium to speed up the reaction.	 [1 mark]
3.7	Explain in terms of the particles why the change you gave in <b>3.6</b> would increase the speed of reaction.	[1 mark]



- **4.0** This question is about reversible reactions and chemical equilibrium.
- **4.1** Reversible reactions can reach equilibrium in a closed system. What is meant by a **closed system**?

[1	mark1

**4.2** Explain why a reaction seems to have finished when a reversible reaction reaches equilibrium.

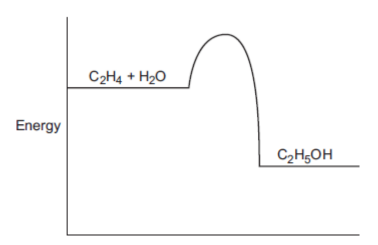
[2 marks]

Ethanol can be produced in a reversible reaction from ethene and steam. The equation for the reaction is:

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

Figure 4 shows the reaction profile for the reaction.

Figure 4



**4.3** How does the diagram show that the reaction is exothermic?

[1 mark]

\_\_\_\_\_



Indicate on Figure 4:

• the reaction profile for a catalysed reaction

• the activation energy for a catalysed reaction.

[2 marks]

4.5 State what is meant by activation energy.

[1 mark]

4.6 Give one similarity and one difference in the energy transfer for the back reaction to form ethene and water from ethanol.

[2 marks]

Similarity:

Difference:

**4.4** A catalyst can be used for the reaction.



**4.7** A company manufactures ethanol (C<sub>2</sub>H<sub>3</sub>OH).

The reaction for the process is:

$$C_2H_4(g) + H_2O(g)$$
  $\longrightarrow$   $C_2H_5OH(g)$   $\Delta H = -45$  kJ per mole

The temperature and pressure can be changed to increase the yield of ethanol at equilibrium.

The forward reaction is exothermic.

The conditions used in the process are:

- 60 atmospheres pressure
- 200 °C
- phosphoric acid catalyst.

Explain why these conditions are used in this process. Use the equation and your knowledge of reversible reactions Consider **both** yield **and** rate of reaction in your answer.

		[6 marks
	 	<u>_</u>
 	 	 _



## **MARK SCHEME**

Qu No.		Extra Information	Marks
1.1	(solid) changes from pink to blue		1
	Droplets of water / steam		1
1.2	9.3 °C		1
1.3	Exothermic		1

Qu No.		Extra Information	Marks
2.1	Measuring cylinder	Allow burette/pipette	1
2.2	When the cross cannot be seen through the solution	ignore when the solution is cloudy	1
2.3	(dependent) Time taken for the cross to disappear (independent)		1
	Temperature	A.I	1
2.4	To check the results. So you know the readings are accurate. To eliminate/ignore anomalous results.	Allow to improve reliability.	1
2.5	Two temperatures are suggested that constitute a range		1
	Understanding demonstrated that an appropriate range will allow a pattern or trend to be seen in the results		1
2.6	Graph 1	A: Must be after graph levels off	1
	Loss in mass (grams)	B: Any point on straight line up before it changes gradient	1
	30 -	C: When loss of mass is 20g	1
	20 - C B B 7 Time (minutes)		
	A: reaction is complete		
	B: reaction is fastest		
	C: half the reactants have been used up.		



Qu No.		Extra Information	Marks
3.1	Formulae in correct place		1
	Correct balancing		1
		Allow 2 marks for $Mg(s) + 2HCI(aq) \rightarrow MgCI_2(aq) + H_2(g)$	
3.2	(49+51)/2		1
	(mean =) 50	Allow 2 marks for 50 without working	1
	(30/50 =) 0.60	Allow 2 marks for 0.54 where anomaly has been included in mean	1
3.3	any <b>two</b> from:  • volume of acid  • temperature (of acid)	Do not allow concentration of acid	2
	length of magnesium (ribbon)	allow mass of magnesium ribbon	
3.4	All points plotted correctly	± ½ small square Allow 1 mark for 4 plotted correctly  Allow ecf for anomalous point at (1.2,0.54)	2
	Best fit straight line	Should not be influenced by anomaly	1
3.5	Particles must collide in order to react		1
	Collision frequency increases as concentration increases		1
3.6	cut it up <b>or</b> increase the surface area	Allow grind it up <b>or</b> make a powder	1
		do <b>not</b> accept make it smaller <b>or</b> use a smaller piece	
3.7	Reference to particle theory eg more collisions between acid ions/particles and atoms/particles of magnesium		1



Qu No.		Extra Information	Marks
4.1	nothing can enter and nothing can leave the reaction	allow sealed reaction vessel	1
4.2	at equilibrium the forward and backward reactions have same rate		1
	so there is no (overall) change in quantities of reactants and products		1
4.3	the products are at a lower energy level than the reactants	accept products have less energy or less energy at the end than the beginning	1
4.4	Pathway drawn from reactants to products, below original pathway		1
	Indication of activation energy from reactant level to highest point on catalysed reaction pathway		1
4.5	Minimum amount of energy needed by particles to react		1
4.6	Similarity		
	Same amount of energy transferred	Allow 45 kJ of energy transferred (given in 4.7 below)	1
	Difference		
	Endothermic reaction	Allow energy taken in by reaction	1



4.7		
Level	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.	5-6
Level	An explanation is given which demonstrates a reasonable understanding of the key scientific ideas. Links are made but may not be fully articulated and / or precise.	3-4
Level	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.	1-2
	No relevant content	0
Indica	tive content	
60 atm	ospheres pressure	
• hi	gh pressure gives a high yield of ethanol	
<ul> <li>to</li> </ul>	o high a pressure causes risk of explosion	
• hi	gh pressure costly to maintain	
	high pressure will cause the rate to be higher	
	moles of gas become 1 (or fewer moles of gas in products)	
200 °C		
	gh temperature increases the rate of reaction	
-	otimum temperature	
•	orward reaction is exothermic so) a high yield of ethanol requires a low temperature	
	ut too low a temperature causes the rate of reaction to be too slow	
	horic acid catalyst	
	catalyst speeds up the reaction	
	phosphoric acid catalyst allows a lower temperature to be used (saving energy and ausing a higher yield)	
•	nosphoric acid catalyst increases the rate of reaction equally in both reactions	
others		
	ompromise conditions	
• ur	nreacted ethene and steam is recycled	