Surname	Centre Number	Candidate Number
Other Names		0



GCSE

3430UB0-1



WEDNESDAY, 12 JUNE 2019 - MORNING

SCIENCE (Double Award)

Unit 2: CHEMISTRY 1
HIGHER TIER

1 hour 15 minutes

For Examiner's use only			
Question	Maximum Mark	Mark Awarded	
1.	8		
2.	7		
3.	8		
4.	9		
5.	5		
6.	6		
7.	9		
8.	8		
Total	60		

ADDITIONAL MATERIALS

In addition to this examination paper you will need a calculator and a ruler.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen. Do not use correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all questions.

Write your answers in the spaces provided in this booklet. If you run out of space, use the additional page at the back of the booklet, taking care to number the question(s) correctly.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

Question 6 is a quality of extended response (QER) question where your writing skills will be assessed.

The Periodic Table is printed on the back cover of this paper and the formulae for some common ions on the inside of the back cover.



Answer all questions.

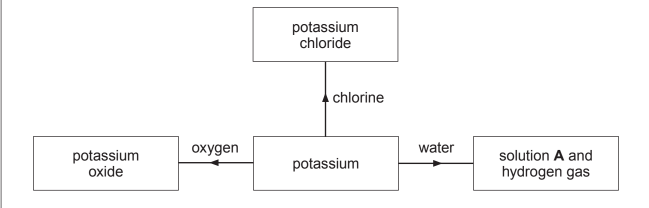
1. (a) The table gives information about some elements.

Element	Electronic structure	Group	Period
oxygen	2,6	6	2
chlorine		7	3
	2,8,5	5	3
potassium	2,8,8,1	1	

Complete the table.

[3]

(b) The flow chart shows some of the reactions of potassium.



(i)	State one observation you would make when potassium reacts with water.	[1]
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(ii) Apart from wearing gloves and safety goggles, give **one** safety precaution that should be taken when adding potassium to water. [1]

(iii)	Give the formula of solution A .	[1]	Examiner only
(iv)	Suggest a value for the pH of solution A .	[1]	
(v)	Name a Group 1 metal that is more reactive than potassium.	[1]	
			8

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(i) Explain why the large percentage of water vapour in the Earth's atmosphe decreased over geological time.	0.00
deoreused over geological linie.	[2]
(ii) Give two reasons why the percentage of carbon dioxide in the Earth's atmosphe has decreased over geological time.	ere [2]
has increased from 0.03 % to 0.04 %. This has led to increased global warming. Give o	
and water vapour. Complete the balancing of the symbol equation for this reaction.	gen [1]



They carried out a series of flame tests and silver nitrate tests to identify the solids.

Their results are shown in the table.

	Observations		
Solid	Flame test	Silver nitrate test	
Α	apple-green flame	cream precipitate	
В	red flame	white precipitate	
С	yellow flame	yellow precipitate	

(a) Name solids A, B and

[3]

В

C

Complete and balance the symbol equation for the reaction between magnesium chloride and silver nitrate.

0.103 g of silver nitrate, AgNO₃, was used to make up a solution.

Calculate the number of moles of silver nitrate in this mass. Give your answer in standard form.

$$A_r(Ag) = 108$$
 $A_r(N) = 14$ $A_r(O) = 16$

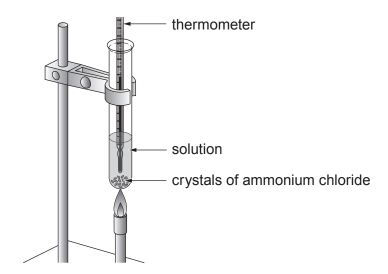
$$A(N) = 14$$

$$A_{\rm r}({\rm O}) = 16$$

Number of moles = mol

4. A student investigates the solubility of ammonium chloride by adding different masses to 10 g of water.

He uses the apparatus shown.



10 g of water is placed in a boiling tube and 3.0 g of ammonium chloride is added.

The tube is heated until all the solid dissolves.

The tube is allowed to cool.

The temperature at which solid ammonium chloride first appears is recorded.

The experiment is repeated using different masses of ammonium chloride.

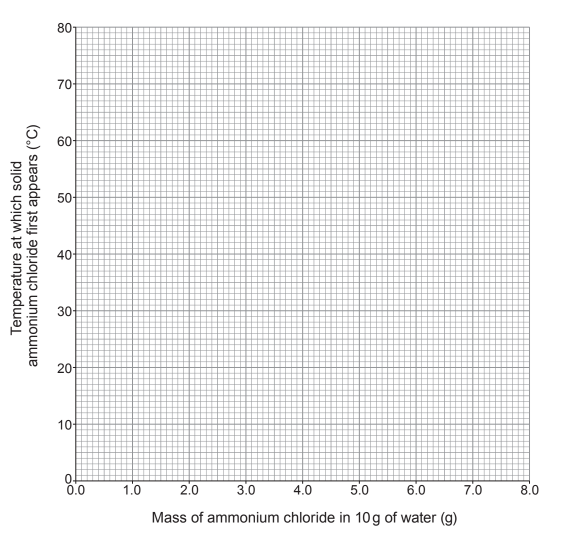
The results are shown in the table.

Mass of ammonium chloride in 10 g of water (g)	3.0	3.3	4.1	5.2	5.9	6.6
Temperature at which solid ammonium chloride first appears (°C)	4	10	30	52	68	80

(a)	What practical problem is the student likely to come across in finding the first two resul Suggest how this problem might be overcome.	ts? [2]



(b) (i) On the grid below, plot the temperature at which solid ammonium chloride first appears against the mass of ammonium chloride in 10 g of water. Draw a suitable line.



(ii) The student is given a boiling tube containing 5.0 g of ammonium chloride in 10 g of water. He stirs the ammonium chloride in the water and heats it to a temperature of 45 °C.

State whether all the ammonium chloride dissolves. Give a reason for your answer. [1]

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(c)	The student is asked to use a different method to find the exact solubility of anoth compound in water at room temperature. He knows that it has a value of approximate 7 g per 100 g of water at this temperature.
	He is given a 5.0 g sample of the compound and common laboratory equipment but rheating apparatus.
	Describe how he would carry out his method and how he would find the solubility.
••••	
•••••	
••••	



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5.	A bottle contains a mixture of liquids E and F . Liquid E has a boiling point of 57 °C and liquid F has a boiling point of 95 °C.

Describe the process of distillation and explain why it can be used to separate these liquids. [3]

(b) One molecule of liquid **E** contains **two** oxygen atoms. The percentage by mass of oxygen in liquid **E** is 43.2%.

Use the following equation to calculate the relative molecular mass (M_r) of liquid **E**. [2]

$$\frac{\text{mass of oxygen}}{M_{\text{r}}} \times 100 = 43.2$$

$$A_{\rm r}({\rm O}) = 16$$

Explain how the princlude equations	·			
		 	 	• •



7.	(a)	(i) Chlorine is a non-metal found in Group 7 of the Periodic Table. When it is bubbled into a solution of potassium iodide there is a colour change from pale green to brown. Explain why this reaction occurs. [2]
		(ii) Write the balanced symbol equation for the reaction between chlorine and potassium iodide. [2]
	(b)	The symbol equation for the reaction between iron and chlorine is as follows. $ 2 {\rm Fe} \ + \ 3 {\rm Cl}_2 \ \longrightarrow \ 2 {\rm Fe} {\rm Cl}_3 $
		Calculate the mass of chlorine needed to react with 1.32 g of iron. [3] $A_{\rm r}({\rm Fe}) = 56 \qquad A_{\rm r}({\rm CI}) = 35.5$
		Mass of chlorine = g

(c)	(i)	Under certain conditions, Group 7 elements will react with each other to prod	uce
		new compounds.	

When chlorine is reacted with bromine, chlorine tribromide is made.

Balance the symbol equation for this reaction.

[1]

$$Cl_2$$
 + Br_2 \longrightarrow $ClBr_3$

(ii) A chemist calculated that if she reacted 7.00 g of chlorine with an excess of bromine, the theoretical mass of chlorine tribromide produced is 27.55 g.

However, when she carried out the experiment using 7.00 g of chlorine the mass of chlorine tribromide obtained was 21.34 g.

Calculate the percentage yield of chlorine tribromide.

[1]

Percentage yield =		%
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8.	Hydrogen peroxide solu	ution, H ₂ O ₂ , is us	ed in commercial stain remov	ers.	
			ve four stain removers are a t concentrations of hydrogen		Stain
	The students tested how	w effective each	one is at removing an identical	oil stain from four tow	vels.
	Their findings are outling	ned below.			
	Stain remover A		Stain remover B]
	Working temperature	= 50 °C	Working temperate	ure = 30 °C	
	Cost per 100 cm ³	= 99p	Cost per 100 cm ³	= £1.99	
	Time to remove stain	= 40 min	Time to remove st	ain = 40 min	
	Volume needed	$= 20 \text{cm}^3$	Volume needed	$= 10 \text{cm}^3$	
					_
	Stain remover C		Stain remover D		
	Working temperature	= 20 °C	Working temperat	ure = 30 °C	
	Cost per 100 cm ³	= £2.49	Cost per 100 cm ³	= £1.49	
	Time to remove stain	= 20 min	Time to remove st	ain = 30 min	
	Volume needed	$= 5 \text{cm}^3$	Volume needed	$= 10 \text{cm}^3$	
	results? Tick (/)	the correct answ	which variables were kept the er. d volume of hydrogen peroxid d temperature of stain remove	e	valid [1]
	type of oil used a	and towel materia	I		
	type of oil used,	towel material an	d cost of stain remover		



		Exar
(b)	Tick (/) all of the statements which could explain why stain remover A has to be heated to 50 °C before it removes the stain. [1]	or
	it is the cheapest stain remover	
	it is heat resistant	
	it has a low concentration of hydrogen peroxide	
	it takes a long time to work	
(c)	The students found that stain removers ${\bf B}$ and ${\bf D}$ used the same volume and worked best at the same temperature.	
	Assuming that they have the same hydrogen peroxide concentration, suggest a possible reason why D removes the stain more quickly than B . [1]	
•••••		
•••••		



(d) One student went on to investigate the decomposition of hydrogen peroxide.

The equation for the reaction is as follows.

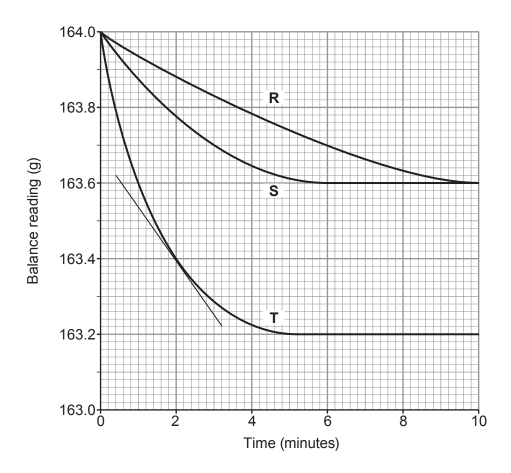
$$2H_2O_2 \longrightarrow 2H_2O + O_2$$

The student investigated the effect of changing the concentration of the hydrogen peroxide solution on the rate of the reaction. She used manganese dioxide as a catalyst in each experiment.

This is the method she used.

- Pour 50 cm³ of hydrogen peroxide solution of concentration R into a conical flask on a digital balance.
- Add 1g of catalyst and place some cotton wool loosely in the neck of the flask.
 Record the balance reading and immediately start a stopwatch.
- Record the balance reading every minute until the mass no longer changes.
- Carry out the experiment twice more using hydrogen peroxide of different concentrations, **S** and **T**.

Her results are plotted on the grid below.





Exami only		Using the tangent shown on the graph, calculate the rate of T at 2 minutes. Show your working.	(i)
	g/minute	Rate at 2 minutes =	
		The initial rate for concentration S is half the initial rate f Explain this difference in rate in terms of the particle the	(ii)
			
8			
		END OF PAPER	



Turn over.

Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
		1



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FORMULAE FOR SOME COMMON IONS

POSITIV	E IONS	NEGATI	VE IONS
Name	Formula	Name	Formula
aluminium	Al ³⁺	bromide	Br ⁻
ammonium	NH_4^{+}	carbonate	CO ₃ ²⁻
barium	Ba ²⁺	chloride	CI ⁻
calcium	Ca ²⁺	fluoride	F-
copper(II)	Cu ²⁺	hydroxide	OH ⁻
hydrogen	H⁺	iodide	1-
iron(II)	Fe ²⁺	nitrate	NO ₃
iron(III)	Fe ³⁺	oxide	O^{2-}
lithium	Li⁺	sulfate	SO ₄ ²⁻
magnesium	Mg ²⁺ Ni ²⁺		·
nickel	Ni ²⁺		
potassium	K ⁺		
silver	Ag^{+}		
sodium	Na ⁺		
zinc	Zn ²⁺		



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Group

S

9

20 Neon Neon 10 Neon 10 Neon 10 Neon 184 Kr Krypton 36 Xenon 554 Fluorine 9 9 35.5 CI Chlorine 177 Bromine 35 127 127 127 127 1 Sulfur 16 Selenium 34 Tellurium 52 16 O Oxygen 8 Phosphorus
15
As
Arsenic
33
122
Sb
Antimony
51 14 Nitrogen 7 209 Bi Sismuth Carbon 6 6 8 Silicon 14 14 28 Gemanium 32 Carbon 28 Carbon 119 Carbon 28 Car

Hydrogen

Cobalt 27	103 Rh Rhodium 45	192 Ir Iridium 77
Iron 26	101 Ru Ruthenium 44	190 Os Osmium 76

Au Gold

Nickel 28 28 28 Palladium 195 Pt Palladium 78 78 S 29 56 F 55 Mn Manganese 25 Technetium 43 186 Renium 75

Scandium
21
21
89
Yttrium
39
139
La
Lanthanum
57

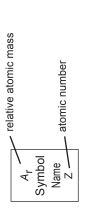
Sr Strontium 38 137 Ba Barium 56

86
Rb
Rubidium 37
133
Cs
Caesium 55

63.5 Cu Copper 29 108 Ag Silver 47

Chromium
24
96
Mo
Molybdenum
42 184 W Tungster 74 Vanadium 23 P3 Niobium 41 181 **Ta** Fantalum 73 Titanium 22 22 Striconium 40 179 Hf

Actinium





N

Mgmesium 12 A 40 Calcium 20

23 Na Sodium 11 13 X Potassium 19