(EO BOOKLET: PERIODIC TABLE)	Leave blank
Use the Periodic Table on page 2 to help you answer this question.	
(a) Identify the most reactive metallic element in the Periodic Table.	ļ
- (1)	
(b) Give the formula of the compound formed between sodium and the most reactive element in Group 7.	
(1)	
(c) All of the metals in Group 1 react with water. There are similarities between the reactions. Put a cross (⋈) in three boxes to show which statements apply to the reactions of all Group 1 metals with water.	
a flame is seen	
a solution of the metal hydroxide is formed \Box	
a solution of the metal oxide is formed \Box	
carbon dioxide is formed	
hydrogen is formed	4
the metal sinks	
the solution formed is acidic	
the solution formed is alkaline \Box (3)	
Lithium and sodium are metals in Group 1 of the Periodic Table. They react in a similar way with water, producing hydrogen gas and an alkaline solution.	
(a) A piece of sodium is added to another trough of water.	
(i) Give two observations, other than the sodium floating, that you could make during the reaction.	
1	
2	
(2)	
(ii) Write a chemical equation for the reaction.	
	and the second
	a billion property and a second
(2)	

			oidium is another Group 1 metal. A piece of rubidium is added to a differ gh of water.	ent	blank
			Predict one observation that would be different using rubidium instead sodium.	of	
				••••	
				 (1)	
			Predict a possible pH value for the solution formed in the reaction between rubidium and water.		
				 (1)	Q6
3	A si	mall	n and sodium are both reactive metals. piece of each metal is added to separate troughs of water. tals react with water as shown in these equations:		
			calcium + water \rightarrow compound A + gas X		
			sodium + water \rightarrow compound \mathbf{B} + gas \mathbf{X}		
	(a)	(i)	State one observation that would be the same during both reactions.		
			1		
				(1)	
	(b)	(i)	What is the name of compound A ?		
				 (1)	
		(ii)	What is the formula of compound B ?		
				 (1)	
	(c)	Ide	entify gas X and describe a test, and the result, for this gas.		and the second s
		Ide	entity of X		
		Tes	st		
		••••		 (2)	

* The state of the	(d)	(i)	State the colour of universal indicator in a solution of compound B . Which ion causes universal indicator to turn this colour?		Leav
to y manufacture and and an and an and an and an an and an			Colour of universal indicator	*****	
Acid	ds /)	Ion	(2)	Commonwell (American Management of the Commonwell of the Commonwel
	-	(ii)	What colour does compound B give in a flame test?		
Ano	me,	5)		(1)	Q1
(H)) (a)	Who	en chlorine gas is bubbled into colourless sodium bromide solution a reass place. The solution becomes brown.	ction	Unum
		(i)	Write a word equation for the reaction which takes place.		
				(2)	
		(ii)	What name is given to this type of reaction?		Charles of Address of Communication
			· · · · · · · · · · · · · · · · · · ·	(1)	erinan na akkanakerina
		(iii)	What does this reaction indicate about the reactivity of chlorine compar bromine? ¹	ed to	
v p				(1)	erigerya den general and designation
(5)	(b)		ne chlorine gas is bubbled into a solution containing potassium iodide. isplacement reaction occurs.		
		(i)	Write an ionic equation for the reaction.		

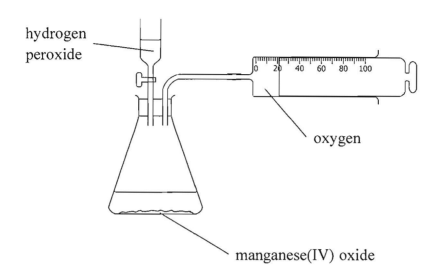
				(1)	Management of the second of th
		(ii)	What colour is the solution at the end of the reaction?		
				(1)	
		(iii)	Explain why no displacement reaction occurs when iodine is added to a solution of potassium chloride.	ution	Acceptance of the control of the con
				,	unposition draws and for
				(1)	,
ì				\ */	1

	(c)	Hydrogen chloride can be made using the reaction	
		$H_2(g) + Cl_2(g) \rightarrow 2HCl(g)$	d a company
		Describe the colour change seen during this reaction.	man, state gays a per case and confidence
_		(2))
(b)) Thr	ee of the elements in Group 7 of the Periodic Table are chlorine, bromine and iodine.	OTank
	(a)	Give the electronic configuration of chlorine.	eligen, i flablan institute e
		(1)	7 200
	(b)	How many electrons are there in the outer shell of an atom of iodine?	
		(1))
	(c)	Bromine reacts with hydrogen to form hydrogen bromide. The chemical equation for the reaction is	r
		$Br_2(g) + H_2(g) \rightarrow 2HBr(g)$	-
		Describe the colour change occurring during the reaction.	1476
		Colour change(2)	
7	(b)	A teacher prepares a gas jar of oxygen. She then lights a piece of magnesium ribbon and places it in the gas jar. A vigorous reaction occurs.	
		Give two observations she could make during the reaction between magnesium and oxygen.	1
		1	
		2(2)

SECTION A



Oxygen gas can be prepared and collected in the laboratory using the apparatus shown in the diagram.



(a) Hydrogen peroxide decomposes very slowly to form water and oxygen.

(i)	Write	a	word	equation	for	this	reaction.

••••••
(1)

(1)

	(ii)	The reaction is much faster if a small amount of manganese(IV) oxide is ad	ded.
Rates		What type of substance is manganese(IV) oxide in this reaction?	
topu)			
1-10-			(1)

(1)

- (b) The diagram shows oxygen gas being collected in a syringe.

 Suggest one other way to collect the gas.

 (1)
- (c) Describe the test for oxygen.

2

(1)

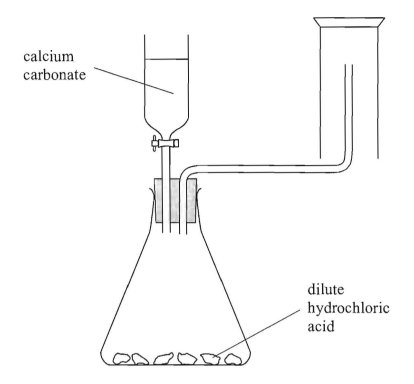


(9)	(e)	Son	me sulphur is burned in a gas jar of oxygen. The gas formed is sulphur dioxide.
, o		(i)	Write a chemical equation for the reaction between sulphur and oxygen.
			(1)
		(ii)	The damp litmus paper turns red when placed in the sulphur dioxide. What does this indicate about sulphur dioxide?
			(1)
10)	(f)	Two	o reactions involving copper compounds are shown in this sequence:
	copp	er(II) carbonate $\xrightarrow{\text{Reaction 1}}$ copper(II) oxide $\xrightarrow{\text{Reaction 2}}$ copper(II) chloride
		(i)	Reaction 1 occurs when copper(II) carbonate is heated. Carbon dioxide is the other product of this reaction.
	· .		Describe the colour change seen and write a chemical equation for the reaction. Include state symbols in the equation.
	ž.		Colour change
			Chemical equation
			(4)
		(ii)	The other substance needed for Reaction 2 is dilute hydrochloric acid. Write the chemical equation for Reaction 2.
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100	مرح)	(2)

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(a) A student was asked to draw a diagram to show apparatus he would use to prepare carbon dioxide gas in the laboratory. This is the diagram he drew.



(i)	State how the diagram is labelled incorrectly.
	(1)
(ii)	Why is the method of collection of carbon dioxide unsuitable? How could the carbon dioxide be collected?
	(2)
(iii)	Write a chemical equation, including state symbols, for the reaction that occurs in the conical flask.
	(3)

Leave blank

(12)

Zinc carbonate decomposes when heated to form zinc oxide and carbon dioxide.

$$ZnCO_3(s) \rightarrow ZnO(s) + CO_2(g)$$

A student investigated this reaction using the following method.

- 1. Weigh a clean dry crucible.
- 2. Add some zinc carbonate powder and reweigh the crucible and contents.
- 3. Heat the crucible and contents for five minutes.
- 4. Allow the crucible and contents to cool and then reweigh.
- 5. Repeat steps 3 and 4 until the mass of the crucible and contents is unchanged.

The student did the experiment four times, starting with different masses of zinc carbonate, and recorded her results in a table.

	Mass in grams recorded in each experiment					
	1	2	3	4		
Mass of empty crucible	19.3	20.1	20.4	19.8		
Mass of crucible and zinc carbonate before heating	25.2	25.9	26.5	25.4		
Mass of crucible and contents after heating for five minutes	24.8	24.1	24.9	23.4		
Mass of crucible and contents after heating for a total of ten minutes	23.9	23.9	24.4	23.4		
Mass of crucible and contents after heating for a total of fifteen minutes	23.5	23.9	24.4	23.4		

		(1		
(a)) why does the mass of the crucible and contents decrease during heating?			



	(1)
(ii	i) The mass, in grams, of zinc oxide obtained.
	(1)
(i)	The mass, in grams, of zinc carbonate used.
U	se the results from Experiment 3 in the table to calculate the following masses.
	(2)
(ii) In which experiment should the student have heated for a fourth period of five minutes? Explain your choice.
	(2)
(1)	minutes? Explain your choice.
(i)	In which experiment was it not necessary to heat for a third period of five

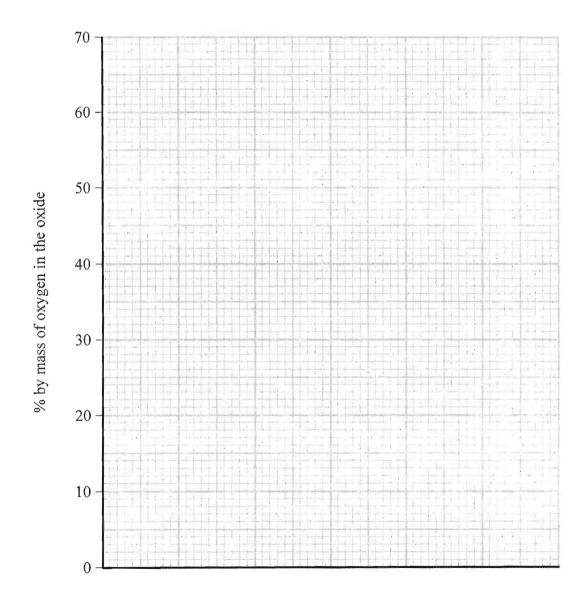
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As part of his project on oxides, a student used information from the Periodic Table to calculate the percentage of oxygen by mass in the first five Group 2 metal oxides. He presented his results in a table.

Formula of oxide	Relative formula mass	% by mass of oxygen
BeO	25	64
MgO	40	40
CaO	56	29
SrO	104	15
BaO	153	10

(a) Draw a bar chart to show the % by mass of oxygen for the five oxides.



(3)

Leave

