I		elting temperature of sodium is lower than the melting temperature of esium. The best explanation for this is
	⊠ A	sodium atoms are smaller than magnesium atoms.
		sodium ions have a larger charge density than magnesium ions.
	⊠ C	the repulsion between the ions in sodium is less than in magnesium.
	⊠ D	the number of delocalised electrons per atom is fewer in sodium than in magnesium.
		(Total for Question = 1 mark)
2	A trend	d going down Group 1 is that the
	⊠ A	first ionization energy of the element decreases.
	⊠ B	lattice energy of the chloride becomes more negative.
	⊠ C	radius of the atom decreases.
	□ D	melting temperature of the element increases.
		(Total for Question = 1 mark)

3			of the follo Table?	wing	prop	erties	decr	eases (on de	escen	ding Group 2 of the
			Solubility	of the	e sulfa	tes.					
	× B	3	Solubility	of the	hydr	oxide	5.				
	\boxtimes (. F	Reactivity	of the	e elem	nents.					
)	onic char	acter	of the	oxide	es.				
											(Total for Question = 1 mark)
4			of the folloponding i	-	-	e corre	ect e	quatior	n for	the de	ecomposition of the
	×	A	4LiNO ₃	\rightarrow	2Li ₂ C)	+	4NO ₂	+	02	
	×	В	4NaNO ₃	\rightarrow	2Na ₂	0	+	4NO ₂	+	0,	
	×	C	Mg(NO ₃)	$_{2}$ \rightarrow	Mg(l	NO ₂) ₂	+	O ₂			
	×	D	Ba(NO ₃) ₂	\rightarrow	Ba(N	O ₂) ₂	+	O ₂			
											(Total for Question = 1 mark)
5	Whe	n st	team is pa	assed	over l	neate	d ma	gnesiu	n, w	hich c	of the following occurs?
	×	A	Mg +	H	H ₂ O	\rightarrow	Mg	0	+	H_2	
	×	В	Mg +	H	H ₂ O	\rightarrow	Mg	ОН	+	$\frac{1}{2}H_{2}$	
	×	C	Mg +	21	H ₂ O	\rightarrow	Mg	(OH) ₂	+	H_{2}	
	×	D	There is	no rea	action	with	the r	magnes	ium.		
											(Total for Question = 1 mark)

6	The firs	t five ionization energies of an element, X , are	
	578, 18	17, 2745, 11578 and 14831 kJ mol ⁻¹ , respectively.	
	In whic	th group of the Periodic Table is X found?	
	⊠ A	1	
	■ B	2	
	⊠ C	3	
	■ D	4	
			(Total for Question = 1 mark)
7	7 Going	g down Group 2 from calcium to barium	
	⊠ A	the first ionization energy of the element increas	es.
		the strength of the metallic bonding increases.	
		the polarizing power of the 2+ ion decreases.	
	■ D	the stability of the nitrate to heat decreases.	
			(Total for Question = 1 mark)
	8 A wh	nite solid produces oxygen when it is heated, but r	o other gases. The solid could
	⊠ A	lithium nitrate.	
	⊠ B	3 potassium nitrate.	
	⊠ C	strontium nitrate.	
	× D	calcium oxide.	
			(Total for Question = 1 mark)

9 A solid is soluble in water and produces steamy acidic fumes with concentrated sulfuric acid. The solid could be				
X	A	potassium carbonate.		
×	В	magnesium sulfate.		
×	C	silver chloride.		
×	D	sodium chloride.		
		(Total for Question = 1 mark)		
10 W	hen	solid samples of sodium carbonate and magnesium carbonate are strongly heated		
X	A	both compounds decompose.		
X	В	sodium carbonate decomposes but magnesium carbonate does not.		
X	C	magnesium carbonate decomposes but sodium carbonate does not.		
X	D	neither compound decomposes.		
		(Total for Question 1 mark)		
11 As	Gro	oup 2 is descended		
$\boxtimes A$	A	the solubility of hydroxides and of sulfates increases.		
\times	В	the solubility of hydroxides increases and of sulfates decreases.		
\boxtimes (C	the solubility of hydroxides decreases and of sulfates increases.		
\times I	D	the solubility of hydroxides and of sulfates decreases.		
		(Total for Question 1 mark)		

12 The elements in Group 1 of the Periodic Table have very similar chemical properties. This is because ■ A they have the same number of outer electrons. they have the same number of filled shells of electrons. \times C their outer electrons are in the s sub-shell. **D** their outer electrons have very similar shielding. (Total for Question 1 mark) 13 When a solution of barium chloride is added to sulfuric acid, a white precipitate is formed. The ionic equation (including state symbols) for this reaction is \triangle A $H^+(aq) + Cl(aq) \rightarrow HCl(s)$ \mathbf{B} $Ba^{+}(aq) + SO_{4}(aq) \rightarrow BaSO_{4}(s)$ \square C $Ba^{2+}(aq) + 2SO_4(aq) \rightarrow Ba(SO_4)_2(s)$ $Ba^{2+}(aq) + SO_4^2(aq) \rightarrow BaSO_4(s)$ \times **D** 1 mark) (Total for Question 14 The correct balanced equation for the reaction between heated magnesium and steam, including state symbols, is $\mathbf{X} \mathbf{A}$ $Mg(s) + H_2O(1) \rightarrow MgO(s) +$ $_{2}(g)$ $Mg(s) + 2H_2O(g) \rightarrow Mg(OH)_2(aq) + H_2(g)$ \mathbf{B}

(Total for Question 1 mark)

 $Mg(s) + H_2O(g) \rightarrow MgO(s)$

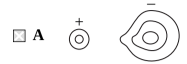
 $Mg(s) + 2H_2O(1) \rightarrow Mg(OH)_2(aq) + H_2(g)$

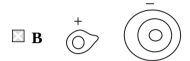
 \square C

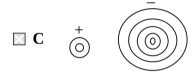
 \square D

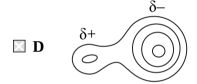
15	15 This question concerns the trends in properties on descending Group 2 of the Periodic Table.					
	(a) What are the trends in solubility of sulfates and hydroxides down Group 2?					
	$\boxtimes \mathbf{A}$	Sulfates increase, hydroxides decrease.	(1)			
	\boxtimes B	Sulfates decrease, hydroxides increase.				
	$\boxtimes \mathbf{C}$	Sulfates increase, hydroxides increase.				
	■ D	Sulfates decrease, hydroxides decrease.				
	(b) What are the trends in thermal stability of carbonates and nitrates down Group 2?					
	$\boxtimes \mathbf{A}$	Carbonates increase, nitrates decrease.	(1)			
	\boxtimes B	Carbonates decrease, nitrates increase.				
	$\boxtimes \mathbf{C}$	Carbonates increase, nitrates increase.				
	⊠ D	Carbonates decrease, nitrates decrease.				
	` /	at are the trends in first ionization energy and electronegativity of the elements on Group 2?	(1)			
	$\boxtimes \mathbf{A}$	Ionization energy increases, electronegativity decreases.	(1)			
	⊠ B	Ionization energy decreases, electronegativity increases.				
	\boxtimes C	Ionization energy increases, electronegativity increases.				
	⊠ D	Ionization energy decreases, electronegativity decreases.				
		(Total for Question 3 mark	ks)			

16 Which of these electron density maps best represents the bonding in the compound lithium iodide, LiI?









(Total for Question = 1 mark)

- 17 Which of the following statements is correct?
 - A Barium sulfate is less soluble in water than calcium sulfate.
 - Barium hydroxide is less soluble in water than calcium hydroxide.
 - C Barium nitrate undergoes thermal decomposition more readily than calcium nitrate.
 - D Barium shows more than one oxidation state in its compounds.

(Total for Question = 1 mark)

18 V	Vhen	excess calcium	is added to v	vater, effer	vescence occ	urs and		
[X A	a clear colourl	ess solution	is formed.				
[B	a cloudy suspe	ension is form	ned.				
[⋉ C	an orange-red	flame is seen	1.				
[X D	a yellow flame	e is seen.					
					(Total for Question	1 r	nark)
	nen sa ited	amples of magne	esium nitrate	$Mg(NO_3)_2$, and calciur	m nitrate, Ca(NO ₃) ₂	, are	
×	A	both compounds	s decompose	to form the	e correspond	ing nitrite and oxyg	gen.	
X		both compounds and oxygen.	s decompose	to form the	e correspond	ing oxide, nitrogen	dioxid	le
×		-	-		•	nitrite and oxygen nitrogen dioxide an		
×		-	-		•	oxide, nitrogen dio n calcium nitrite and		
					(To	otal for Question	1 ma	ark)
20		e equation for th	e reaction be	etween lime	ewater and h	ydrochloric acid, in	cludin	g state
	\boxtimes A	A CaOH(s)	+ HCl(aq)	→ CaCl(a	$ (1) + H_2O(1) $)		
	× I	\mathbf{B} Ca(OH) ₂ (s)	+ 2HCl(aq)	\rightarrow CaCl ₂ ($(aq) + 2H_2O($	(aq)		
	X (C CaOH(aq)	+ HCl(aq)	→ CaCl(a	$H_2O(a$	q)		
	\times I	Ca(OH) $_2$ (aq) + 2HCl(aq)	\rightarrow CaCl ₂ ($(aq) + 2H_2O($	(1)		
						(Total for Quest	ion	1 mark)

	ent R is in Group 1 of the Periodic Table and element T is in Group 6. R and T the symbols for the elements.	
(a) The	e compound of R and T will have the formula	<i>(</i> 4)
		(1)
⊠ B	RT ₆	
	RT_2	
⋈ D	R_2T	
(b) The	e compound of R and T will have bonding which is predominantly	(1)
$\boxtimes \mathbf{A}$	ionic.	
\boxtimes B	covalent.	
	dative covalent.	
■ D	metallic.	
(c) In	terms of its electrical conductivity, the compound of R and T will	(1)
$\boxtimes \mathbf{A}$	conduct when solid and liquid.	
\boxtimes B	conduct when solid but not when liquid.	
	conduct when liquid but not when solid.	
\boxtimes D	not conduct when solid or liquid.	
	(Total for Question 3 mark	s)
22 The ed symbols	quation for the reaction between limewater and hydrochloric acid, including state s, is	
$\boxtimes \mathbf{A}$	$CaOH(s) + HCl(aq) \rightarrow CaCl(aq) + H_2O(l)$	
⊠ B	$Ca(OH)_2(s) + 2HCl(aq) \rightarrow CaCl_2(aq) + 2H_2O(aq)$	
区 C	$CaOH(aq) + HCl(aq) \rightarrow CaCl(aq) + H_2O(aq)$	
\boxtimes D	$Ca(OH)_2(aq) + 2HCl(aq) \rightarrow CaCl_2(aq) + 2H_2O(l)$	
	(Total for Question 1 mark	.)

2	3 A	As yo	ou go down Group 2 of the Periodic Table, which of the following decreases?
	X	A	The reactivity of the elements.
	X	В	The solubility of the hydroxides of the elements.
	X	C	The solubility of the sulfates of the elements.
	X	D	The thermal stability of the carbonates of the elements.
			(Total for Question 1 mark)
24			n of the following equations represents the change when concentrated sulfuric acid d to solid potassium chloride at room temperature?
	X	A	$8KCl + 5H_2SO_4 \rightarrow 4K_2SO_4 + H_2S + 4Cl_2 + 4H_2O$
	X	В	$2KCl + 3H_2SO_4 \rightarrow 2KHSO_4 + SO_2 + Cl_2 + 2H_2O$
	X	C	$6KCl + 4H2SO4 \rightarrow 3K2SO4 + S + 3Cl2 + 4H2O$
	X	D	$KC1 + H_2SO_4 \rightarrow KHSO_4 + HC1$
			(Total for Question 1 mark)
25	Goi	ing d	lown Group 1 from lithium to rubidium
	X	A	the radius of the atom decreases.
	X	В	the radius of the ion decreases.
	X	C	the first ionization energy decreases.
	X	D	the polarizing power of the ion increases.
			(Total for Question = 1 mark)

26	wn	ncn (of the following could not be an element in Group 2?
	X	A	An element with an oxide which forms a solution of pH 10.
	X	В	An element with an insoluble sulfate.
	X	C	An element with a chloride which is liquid at room temperature.
	X	D	An element with a carbonate which decomposes on heating.
			(Total for Question = 1 mark)
27	Whi	ch of	the following trends occurs going down the elements in Group 2?
	X	A	The solubility of the hydroxides increases.
	X	В	The first ionization energy increases.
	X	C	The solubility of the sulfates increases.
	X	D	The stability of the carbonates to heat decreases.
			(Total for Question = 1 mark)