

#### **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

CHEMISTRY 0620/41

Paper 4 Theory Extended

May/June 2017

MARK SCHEME
Maximum Mark: 80

#### **Published**

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Question					Answer	Marks
1(a)	proton n	<i>umber</i> : the nu	mber of proto	ons		1
	nucleon	number: the to	otal number o	of protons an	d neutrons	1
	nucleon	number: in the	e nucleus/nu	clei (of an at	om)	1
1(b)	(hydroge	en is the only a	atom to have)	no neutrons	S	1
1(c)						
		number of protons	number of neutrons	number of electrons		
	<sup>19</sup> F	9	10	9		
	<sup>26</sup> Mg	12	14	12		
	<sup>31</sup> P <sup>3–</sup>	15	16	18		
	<sup>87</sup> Sr <sup>2+</sup>	38	49	36		
	fluorine	protons <b>AND</b> r	neutrons corr	ect		1
	magnes	ium neutrons A	AND electron	s correct		1
	phospho	orus protons A	ND neutrons	correct		1
	phospho	orus electrons	correct			1
	strontiur	n protons <b>AND</b>	neutrons co	rrect		1
	strontiur	n electrons co	rrect			1
1(d)(i)	MgF <sub>2</sub>					1
1(d)(ii)	Sr <sub>3</sub> P <sub>2</sub>					1

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Question	Answer	Marks
2(a)(i)	$SO_2$	1
2(a)(ii)	Na <sub>2</sub> O	1
2(a)(iii)	$Cr_2O_3$	1
2(a)(iv)	SiO <sub>2</sub>	1
2(a)(v)	$Al_2O_3/Cr_2O_3$	1
2(a)(vi)	СО	1
2(b)(i)	an amphoteric oxide will react with acids AND with bases	1
2(b)(ii)	a neutral oxide will <b>not</b> react with acids <b>or</b> with bases	1

Question	Answer	Marks
3(a)(i)	no (more) effervescence	1
3(a)(ii)	magnesium carbonate	1
3(a)(iii)	(a solution in which) no more solute will dissolve	1
	at that temperature	1
3(a)(iv)	the solubility deceases as the temperature decreases	1
3(b)(i)	moles of water = 2.52/18 = 0.14 (mol)	1
3(b)(ii)	moles of anhydrous magnesium sulfate = 0.02 (mol)	1
3(b)(iii)	ratio = 0.02/0.02 : 0.14/0.02 = 1 : 7	1

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Question	Answer	Marks
3(b)(iv)	MgSO <sub>4</sub> .7H <sub>2</sub> O	2
	M1 MgSO <sub>4</sub> M2 rest of the formula correct	
3(c)	mix and stir the two solutions	1
	filter (to obtain residue)	1
	wash (the residue) using water	1
	dry the residue between filter papers/in a warm place	1
3(d)	$Pb^{2+}(aq) + SO_4^{2-}(aq) \rightarrow PbSO_4(s)$	2
	M1 correct species M2 correct state symbols	

Question	Answer	Marks
4(a)(i)	roast in air	1
4(a)(ii)	$2ZnS + 3O_2 \rightarrow 2ZnO + 2SO_2$	2
	M1 correct species M2 correct balancing	
4(b)(i)	coke	1
4(b)(ii)	zinc is vaporised/boiled	1
	and is condensed	1

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Question	Answer	Marks
4(c)(i)	$Zn \rightarrow Zn^{2+} + 2e^{-}$	2
	M1 correct species M2 correct balancing	
4(c)(ii)	$2H^{+} + 2e^{-} \rightarrow H_{2}$	2
	M1 correct species M2 correct balancing	
4(c)(iii)	change: (the intensity would) decrease	1
	reason: the difference in reactivity between zinc and iron is less than the difference in reactivity between zinc and copper	1

Question	Answer	Marks
5(a)	(stop-) watch AND syringe	1
5(b)	graph starts at <b>X</b> and is a curve with a decreasing gradient	1
	graph hits zero rate at 114 ± 6 seconds	1
5(c)	<b>M1</b> moles of carbon dioxide = 180/24 000 = 0.0075	1
	M2 molar mass of barium carbonate = 197	1
	<b>M3</b> mass of barium carbonate = $M1 \times M2 = 1.48 (g)$	1
5(d)	curve starts from (0,0) and has a lower gradient than the original curve	1
	because lumps have a lower surface area	1

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Question	Answer	Marks
5(e)	curve starts from (0,0) and has a steeper gradient than the original curve	1
	finishes at the same volume of gas	1
	because there are more particles per unit volume / dm³ / cm³	1
	because there are more collisions per second/unit time OR a greater collision rate	1
5(f)	360 (cm <sup>3</sup> )	1

Question	Answer	Marks
6(a)	(compound that) contains carbon and hydrogen	1
	and no other elements/only	1
6(b)	<ul> <li>any 3 from:</li> <li>same/similar chemical properties</li> <li>(same) general formula</li> <li>(consecutive members) differ by CH<sub>2</sub></li> <li>same functional group</li> <li>common (allow similar) methods of preparation</li> <li>physical properties vary in predictable manner/show trends/gradually change/example of a physical property variation</li> </ul>	3
6(c)	propene	1
	structure correctly shown	1
6(d)	steam	1
	catalyst	1

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Question	Answer	Marks
6(e)(i)	butanoic acid	1
	H—————————————————————————————————————	1
6(e)(ii)	acidified	1
	(potassium) manganate(VII)	1
6(e)(iii)	oxidation	1
6(f)	methanol	1
	ethanoic acid	1
	catalyst	1
	heat	1
	CH <sub>3</sub> COOH + CH <sub>3</sub> OH → CH <sub>3</sub> COOCH <sub>3</sub> + H <sub>2</sub> O	1