

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CHEMISTRY 0620/41

Paper 4 Theory (Extended)

May/June 2016

MARK SCHEME
Maximum Mark: 80

Published

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Abbreviations used in the Mark Scheme

- ; separates marking points
- / separates alternatives within a marking point
- **OR** gives alternative marking point
- R reject
- I ignore mark as if this material was not present
- A accept (a less than ideal answer which should be marked correct)
- **COND** indicates mark is conditional on previous marking point
- owtte or words to that effect (accept other ways of expressing the same idea)
- max indicates the maximum number of marks that can be awarded
- ecf credit a correct statement that follows a previous wrong response
- () the word/phrase in brackets is not required, but sets the context
- ora or reverse argument

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Question			Ans	swer		Mar	·ks
1(a)							3
		particle	relativ	ve mass	relative charge		
		proton		1	+1		
		neutron	ı	1	nil		
		electror	n 1/	1840	-1		
1(b)(i)	M1 atom(s) of the sam M2 with different numb					1	2
1(b)(ii)	M1 (both have) the sar M2 in the outer shell;	me number of ele	ctrons;			1	2
1(c)							5
		particle	number of protons	number o			
		⁷ ₃Li	3	4	3		
		³⁴ ₁₆ S ²⁻	16	18	18		
		⁴¹ ₁₉ K ⁺	19	22	18		

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Question	Answer	Mar	ks
2(a)	number of moles of NaNO ₃ used: $3.40/85 = 0.04(00)$ (mol) OR $4.(00) \times 10^{-2}$ (mol); number of moles of O ₂ formed: $0.04/2 = 0.02(00)$ (mol)		3
	OR 2.(00) × 10 ⁻² (mol);		
O(h)(i)	volume of O_2 formed: $0.02 \times 24 = 0.48$ (dm ³);		_
2(b)(i)	(a substance which is) a proton/H⁺/hydrogen ion acceptor;		1
2(b)(ii)	$Mg(s) + 2H_2O(I) \rightarrow Mg(OH)_2(aq) + H_2(g)$ $Mg(OH)_2$; rest of equation;		2
2(c)	M1 add a <i>named</i> acid, e.g. HC l and a named alkali, e.g. NaOH; M2 A l_2 O ₃ will react with/neutralises both reagents; M3 and so it will dissolve into the reagent/form a solution;	1 1 1 1	3
2(d)(i)	covalent;		1
2(d)(ii)	any 2 from: high melting point/high boiling point; poor conductor (of electricity); hard; insoluble;		2
2(e)(i)	M1 (electrostatic) attraction; M2 between oppositely charged ions;	1	2
2(e)(ii)	Ca ₃ (PO ₄) ₂ ;		1

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Question	Answer	Marks
2(f)(i)	M1 exothermic mark: horizontal product energy line at lower energy than that of reactant energy line; M2 label of product mark: SF ₄ ; M3 correct direction of vertical heat of reaction arrow: arrow must start level with reactant energy and finish level with product energy and must have only one (correct) arrow-head;	1 1 1
2(f)(ii)	M1 bond energy of $2F_2$: $2 \times F_F = 2 \times 160 = 320 \text{ (kJ/mol)}$; M2 bond energy of all bonds in SF_4 : $780 + 320 = 1100 \text{ (kJ/mol)}$; M3 calculated bond energy of SF_4 divided by 4: $1100/4 = 275 \text{ (kJ/mol)}$;	3 1 1 1
2(g)(i)	kills bacteria;	1
2(g)(ii)	name of compound: cobalt(II) chloride; from: blue; to: pink;	3 1 1 1
2(h)(i)	it has a complete outer shell/a full outer shell/8 electrons in the outer shell;	1
2(h)(ii)	(in) lamps;	1

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Question				Answer	Marks
3(a)	1 Na ₂ S ₂ O ₃ 1 HC <i>l</i> 1 H ₂ O 1 H ₂ O	2 H ₂ O 2 H ₂ O 2 Na ₂ S ₂ O ₃ 2 HC <i>l</i>	3 HC <i>l</i> 3 Na ₂ S ₂ O ₃ 3 HC <i>l</i> 3 Na ₂ S ₂ O ₃	OR OR OR ;	
3(b)(i)	M1 volumes M2 time = 14	•			1 1
3(b)(ii)				es are closer together; re more collisions per unit time;	1 1
3(c)	M2 increasir M3 higher pr		ons/more collisticles have suff	fast er ; sions per unit time; icient energy to react/collisions have sufficient energy to react/are	1 1 1

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Question	Answer	Marks
4(a)(i)	reduction and (the Cu ²⁺ ion/copper ions) is gaining electrons/is decreasing in oxidation number;	1
4(a)(ii)	formation of Cu ²⁺ /copper ions at the anode happens at the same rate as; removal of Cu ²⁺ /copper ions at the cathode ora;	1 1
4(b)	replace (anode of) copper with nickel; replace electrolyte with nickel(II) sulfate/NiSO ₄ ;	1 1
4(c)	(good) catalysts; variable oxidation numbers; form coloured compounds/coloured ions;	1 1 1

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Question	Answer	Marks
5(a)	(sulfur-containing) fossil fuels;	1
5(b)	M1 vanadium pentoxide/vanadium(V) oxide/ V_2O_5 (catalyst); M2 1–5 atmospheres (units required); M3 450 °C (units required); M4 $2SO_2 + O_2 \rightarrow 2SO_3$; M5 equilibrium/reversible reaction;	5 1 1 1 1 1
5(c)	$H_2S_2O_7$;	1
5(d)(i)	3 correct (2 marks) 2 correct (1 mark)	2
	bubbles/effervescence/fizzing; dissolves/disappears/forms a solution; blue (solution);	
5(d)(ii)	carbon dioxide and water and copper(II) sulfate;	1
5(e)(i)	carbon;	1
5(e)(ii)	dehydration;	1

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Question	Answer	Marks
6(a)	fractional distillation; cracking;	2 1 1
6(b)(i)	addition;	1
6(b)(ii)	CH ₂ ;	1
6(b)(iii)	H H H H CH ₃ H CH ₃ H M1 chain of 4 carbon atoms with single bonds and continuation bonds; M2 correctly positioned CH ₃ side chains;	2
6(c)	H H H H H H H H H H H H H H H H H H H	2
6(d)(i)	(concentrated) sulfuric acid;	1
6(d)(ii)	methyl ethanoate;	1
6(d)(iii)	H—C—C—O—C—H H ster link; M1 ester link; M2 rest of molecule;	2
6(d)(iv)	terylene;	1