

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

CHEMISTRY 0620/32

Paper 3 Core Theory

October/November 2016

MARK SCHEME

Maximum Mark: 80

## **Published**

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Page 2	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark
1(a)(i)	K/potassium	1
1(a)(ii)	Cu/copper	1
1(a)(iii)	C/carbon	1
1(a)(iv)	He/helium	1
1(a)(v)	Fe/iron	1
1(b)	number of protons: 47 and 47 number of electrons: 47 and 47 number of neutrons: 60 and 62	1 1 1

Question	Answer	Mark
2(a)(i)	any 2 from:  • more $Cl^-$ in $A$ ORA  • more $HCO_3^-$ in $A$ ORA  • more $Ca^{2^+}$ in $A$ ORA  • more $Na^+$ in $B$ ORA  • more $K^+$ in $B$ ORA  • more $SiO_3^{2^-}$ in $B$ ORA  • more $Mg^{2^+}$ in $B$ ORA	2
2(a)(ii)	Ca <sup>2+</sup>	1

Page 3	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark
2(a)(iii)	1.5 mg = [2]	2
	$\frac{100}{1000} \times (15) = [1]$ <b>OR</b> $0.1 \times (15) = [1]$	
2(b)	test: add (nitric acid and) silver nitrate result: white precipitate	1
2(c)	the random movement of particles in a suspension	1
2(d)	silicon is a non-metal/silicon is on the right-hand side of the Periodic Table	1
2(e)(i)	decreases (as temperature increases)	1
2(e)(ii)	11.5 (mg/dm <sup>3</sup> )	1
2(e)(iii)	increases because chemical reaction(s) are faster at higher temperatures/reactions with iron are faster at higher temperatures/reactions with metals are faster at higher temperatures  OR  decreases because less oxygen is dissolved at higher temperatures	1
2(f)	filtration treatment with chlorine/chlorination	1
2(g)(i)	any suitable source, e.g. car (exhausts)/lightning/furnaces/	1
2(g)(ii)	breathing difficulties/irritation to nose (OR lungs OR eyes OR throat or skin)	1

Page 4	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark
3(a)	water (water) is losing oxygen	1 1
3(b)(i)	rock from which metal is extracted/rock containing (high proportion of) a metal (compound)	1
3(b)(ii)	to burn the coke/to form carbon monoxide	1
3(b)(iii)	calcium silicate	1
3(b)(iv)	S on or in 2nd pipe from the bottom on the right/just outside this pipe	1
3(c)	<ul> <li>impurities named (max = [1])</li> <li>e.g. carbon/sulfur/phosphorous/silicon</li> <li>removal of impurities (max = [1])</li> <li>oxygen blown into iron/oxygen blast</li> <li>calcium oxide added/lime added</li> <li>sulfur oxidised to sulfur dioxide</li> <li>sulfur dioxide escapes as gas</li> <li>carbon oxidised to carbon dioxide</li> <li>carbon dioxide escapes as a gas</li> <li>phosphorous oxidised to phosphorous oxide</li> <li>silicon oxidised to silicon dioxide</li> <li>slag formed/calcium silicate formed</li> <li>slag floats on surface of steel</li> <li>relevant word equation (max = [1])</li> <li>e.g. sulfur + oxygen → sulfur dioxide</li> <li>carbon + oxygen → carbon dioxide</li> </ul> one other relevant piece of information about impurities/ reaction (max = [1])	4

Page 5	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark
4(a)	the sample is impure	1
4(b)	any 3 from:      diffusion     particles move/motion of particles     (movement is) random/in any direction/in all directions     particles spread out/particles mix     particles move from high to low concentration	3
4(c)	red	1
4(d)(i)	(metal) salt water	1
4(d)(ii)	filtration/filter	1
4(d)(iii)	E, B, C, A, D	2

Page 6	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark
5(a)(i)	CaO CO <sub>2</sub>	1 1
5(a)(ii)	(thermal) decomposition	1
5(a)(iii)	100 = [2] $A_r = 40$ (Ca), 12 (C),16 (O) = [1]	2
5(b)	<ul> <li>any 2 from:         <ul> <li>compound has a fixed composition/mixture has not got a fixed composition</li> <li>(components of) compound cannot separated (by physical means) / (components of) mixture can be separated (by physical means)</li> </ul> </li> <li>compound has different properties from the elements it has been made from/substances in a mixture have the same properties as those used to make the mixture</li> </ul>	2
5(c)	concrete is weaker/steel is stronger	1
5(d)	oxygen/air water	1 1

Page 7	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark
6(a)(i)	hydrocarbon: (compounds which) contain carbon and hydrogen only fraction:	1
	<ul> <li>molecules with certain number(s) of carbon atoms/molecules with (limited) range of carbon atoms OR</li> </ul>	'
	(limited) range of boiling points OR	
	molecules of certain sizes/(limited) range of sizes	
6(a)(ii)	naphtha: making chemicals/making alkenes	1
	kerosene: fuel for planes/fuel for heating/making alkenes	1
6(b)		4
	comment on alkenes (max = [1])	
	alkenes have C=C/are unsaturated	
	reference to homologous series (max = [3])	
	family of similar carbon compounds/similar organic compounds	
	(same) functional group	
	similar chemical properties	
	trend in physical properties	
	• (same) general formula / C <sub>n</sub> H <sub>2n</sub>	
	differ by CH <sub>2</sub>	
6(c)(i)	(yes) there is general trend from propene to hexane/(yes) the numbers go up in both columns	1
6(c)(ii)	any value between 35 (°C)-85 (°C) inclusive	1

Page 8	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark
6(c)(iii)	liquid -60 °C is between the melting and boiling point/the melting point is lower than -60 °C but the boiling point is higher (than -60 °C)	1
6(d)	correct structure of ethane showing all of the atoms and all of the bonds	1
6(e)	$C_4H_8$ $C_8H_{18}$	1

Question	Answer	Mark
7(a)	air would react with sodium/argon is unreactive/argon makes the atmosphere inert/sodium does not react with argon	1
7(b)	D-E	1
7(c)(i)	any 2 from:  • gas spreads everywhere/liquid spreads over a surface • gas has no fixed volume/liquid has fixed volume • gas has no surface/liquid has (definite) surface • gas can be compressed/liquid cannot be compressed	2
7(c)(ii)	arrangement: no (fixed) arrangement/random/irregular motion: slow/sliding over each other/slipping over each other	1

Page 9	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark
7(d)(i)	any 2 from:  • high melting point/high boiling point  • high density  • catalytic activity  • has several oxidation states  • forms coloured compounds  • hard/strong	2
7(d)(ii)	$Nb_2Cl_{10}$	1
7(d)(iii)	any 2 from:      does not conduct electricity/heat     has a low melting point/has a low boiling point     insoluble in water/soluble in organic solvent	2