

Cambridge Assessment International Education Cambridge International General Certificate of Secondary Education

CHEMISTRY

0620/43 October/November 2017

Paper 4 Extended Theory MARK SCHEME Maximum Mark: 80

Published

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Question	Answer	Marks
1(a)	mixture	1
1(b)	element	1
1(c)	compound	1
1(d)	mixture	1

Question				Answer	Marks
2(a)(i)	(two or more) atoms			1
	combined/joined/sharing electrons (by a covalent bond)/bonded				1
2(a)(ii)	OR	ubstance that cannot be split up/broken down/decomposed (into anything simpler) DR substance) made of atoms with the same atomic number/number of protons/proton number			1
2(b)(i)	10				1
2(b)(ii)	22				1
2(b)(iii)	A AND B			1	
2(b)(iv)	A AND B				1
2(b)(v)	C AND D				1
2(c)		number of protons	number of electrons		3
	Na	11	11		
	S ²⁻	16	18		
	Cl_2	34	34		

Question	Answer	Marks
3(a)	hematite	1
3(b)	(coke reacts with oxygen/air) to produce heat/increase temperature/exothermically	1
	coke is reducing agent/produces reducing agent/produces carbon monoxide OR coke reduces Fe ₂ O ₃ /(iron) ore/hematite (producing iron)	1
	$\begin{array}{l} \mbox{Fe}_2 O_3 \ + \ 3CO \ \rightarrow \ 2Fe \ + \ 3CO_2 \\ \mbox{OR} \\ \mbox{Fe}_2 O_3 \ + \ 3C \ \rightarrow \ 2Fe \ + \ 3CO \\ \mbox{OR} \\ \ 2Fe_2 O_3 \ + \ 3C \ \rightarrow \ 4Fe \ + \ 3CO_2 \\ \mbox{M1 species correct} \\ \mbox{M2 balanced} \end{array}$	2
	limestone (decomposes to calcium oxide which) reacts with/removes acidic impurities /SiO ₂ /sand/silica/ silicon(IV) oxide/silicon dioxide	1
	limestone/calcium oxide/lime is involved in the production of slag/calcium silicate	1
3(c)(i)	positive ions/cations	1
	sea of electrons/mobile electrons/delocalised electrons/moving electrons/flowing electrons	1
	attraction between positive ions and electrons	1
3(c)(ii)	layers/rows/sheets of ions	1
	slide/slip/shift (over each other or past each other)	1
3(c)(iii)	particles have different sizes/radii	1
	layers cannot slide/slip/shift	1
3(d)(i)	$Fe + H_2SO_4 \rightarrow FeSO_4 + H_2$	1

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	Answer		Marks
$\begin{array}{rcl} \mbox{Fe}_2 O_3 \ + \ 3 H_2 S O_4 \ \rightarrow \ \mbox{Fe}_2 (S O_4)_3 \ + \ 3 H_2 O \\ \mbox{M1 formula of } \mbox{Fe}_2 (S O_4)_3 \\ \mbox{M2 all formulae correct (no additional species)} \\ \mbox{M3 balanced} \end{array}$			3
	observation with aqueous iron(II) sulfate	observation with aqueous iron(III) sulfate	4
aqueous sodium hydroxide		M3 brown precipitate	
aqueous potassium iodide	M1 no change	M4 brown solution/black solid	
aqueous acidified potassium manganate(VII)	M2 (pink/purple to) colourless/ decolourised		
	M1 formula of Fe ₂ (SO ₄) ₃ M2 all formulae correct (no additional species) M3 balanced aqueous sodium hydroxide aqueous potassium iodide	Answer Fe₂O₃ + 3H₂SO₄ → Fe₂(SO₄)₃ + 3H₂O M1 formula of Fe₂(SO₄)₃ M2 all formulae correct (no additional species) M3 balanced observation with aqueous iron(II) sulfate aqueous sodium hydroxide aqueous potassium iodide M1 no change aqueous acidified potassium manganate(VII) M2 (pink/purple to) colourless/	Answer Fe₂O₃ + 3H₂SO₄ → Fe₂(SO₄)₃ + 3H₂O M1 formula of Fe₂(SO₄)₃ M2 all formulae correct (no additional species) M3 balanced Observation with aqueous iron(II) sulfate aqueous sodium hydroxide aqueous potassium iodide M1 no change M4 brown solution/black solid aqueous acidified potassium manganate(VII) M2 (pink/purple to) colourless/

Question	Answer	Marks
4(a)	fractional distillation	1
4(b)(i)	oxidation	1
4(b)(ii)	acid(ic)	1
4(c)	$2H_2 + O_2 \rightarrow 2H_2O$	1
4(d)(i)	no carbon dioxide produced/more efficient	1
4(d)(ii)	storage of hydrogen is difficult/takes more space to store (hydrogen)/high likelihood of (hydrogen) leaks/lack of availability of hydrogen	1
4(e)(i)	$C_2H_5OH + 3O_2 \rightarrow 2CO_2 + 3H_2O$ M1 species correct M2 balanced	2
4(e)(ii)	climate change/greenhouse effect/consequence of climate change	1

Question	Answer	Marks
4(e)(iii)	fermentation	1
4(f)	electrolysis	1

Question	Answer	Marks
5(a)(i)	oxygen/O ₂	1
	sodium nitrite/sodium nitrate(III)/NaNO ₂	1
5(a)(ii)	$\begin{array}{l} 2Cu(NO_3)_2 \ \rightarrow \ 2CuO \ + \ O_2 \ + \ 4NO_2 \\ \hline \textbf{M1} \ CuO \\ \textbf{M2} \ rest \ of \ equation \ fully \ correct \end{array}$	2
5(b)(i)	reversible reaction in which the rate of the forward reaction equals the rate of the backward reaction	1
	concentration of all reactants and products becomes constant/does not change	1
5(b)(ii)	forward reaction is endothermic	1
	(increased temperature) causes equilibrium to shift to the right/to shift in the endothermic direction/to form more nitrogen dioxide/to form more product(s)	1
5(b)(iii)	less brown/lighter/paler/colour fades	1
	more molecules/moles/volume on the right ORA OR equilibrium shifts in the direction of fewer molecules/moles/lower volume	1

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Question	Answer	Marks
6(a)(i)	compounds containing carbon and hydrogen only	1
6(a)(ii)	alkanes: C _n H _{2n+2}	1
	alkenes: C _n H _{2n}	1
6(a)(iii)	 any 2 from: same or similar chemical properties (consecutive members) differ by CH₂ same functional group common (allow similar) methods of preparation physical properties vary in predictable manner/show trends/gradually change OR example of a physical property variation 	2
6(a)(iv)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1
	OR	
	$H \xrightarrow{H} C \xrightarrow{H} H$	
6(a)(v)	structural isomers	1

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Question	Answer	Marks
6(b)(i)	more than enough oxygen to react with all of the hydrocarbon	1
6(b)(ii)	125 (cm ³)	1
6(b)(iii)	1:5:3	1
6(b)(iv)	C_3H_8 If full credit is not awarded, allow 1 mark for $C_xH_y(g) + 5O_2(g) \rightarrow 3CO_2(g) + 4H_2O(I)$	2

Question	Answer	Marks
7(a)(i)	diffusion	1
7(a)(ii)	silicon(IV) oxide is a solid, whereas carbon dioxide is a gas	1
7(a)(iii)	photosynthesis	1
	chlorophyll/chloroplasts	1
	M2 sunlight/UV (light)	1
	$6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$ M1 species correct M2 balanced	2
7(b)(i)	condensation	1
7(b)(ii)	hydrolysis	1
7(b)(ii)	HO- □ -OH OR H-O- □ -O-H	1