

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

CHEMISTRY 0620/03

Paper 3 Theory (Core)
SPECIMEN MARK SCHEME

For Examination from 2016

1 hour 15 minutes

**MAXIMUM MARK: 80** 

The syllabus is accredited for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.



## mark scheme abbreviations

; separates marking points

/ alternative responses for the same marking point

not do not allow

allow accept the response

ecf error carried forward

avp any valid point

ora or reverse argument

owtte or words to that effect

<u>underline</u> actual word given must be used by candidate (grammatical variants excepted)

() the word / phrase in brackets is not required but sets the context

max indicates the maximum number of marks

Any [number] from: accept the [number] of valid responses

note: additional marking guidance

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1 (a) diamond: covalent; giant structure / macromolecule; chlorine: any two of: molecule; covalent: [4] diatomic; **(b)**  $C_6Cl_{12}$ [1] (c) (i) green / yellow-green / light green [1] (ii) value between 2.5–4(.0) (g per dm<sup>3</sup>) (actual = 3.12) [1] [1] (iii) increases [1] (d) (i) potassium bromide not: potassium bromine [1] iodine not: iodide [1] (ii) chlorine is more reactive than bromine / ora not: chloride is more reactive than bromide (e) solubility in water: ionic compounds are soluble and molecular compounds are not soluble [1] note: both needed for mark electrical conductivity: ionic compounds conduct electricity when molten / in (aqueous) solution and molecular compounds do not [1] note: both needed for mark 2 (a) Br<sub>2</sub> [1] [3] (b) Any three of: bromine evaporates / liquid evaporates; more energetic particles change from liquid to vapour or gas; diffusion;

- random movement of particles / particles move everywhere / <u>air</u> and <u>bromine</u> particles are moving;
- (bromine and air) particles get mixed up / collision of <u>bromine</u> and <u>air</u> particles; allow: molecules in place of particles

3	(a)	E/	nitrogen (di)oxide / NO <sub>2</sub>	[1]
	(b)	В/	potassium nitrate / KNO <sub>3</sub>	[1]
	(c)	<b>A</b> /	ammonia / NH <sub>3</sub>	[1]
	(d)	E/	nitrogen (di)oxide / NO <sub>2</sub>	[1]
	(e)	<b>C</b> /	NI <sub>3</sub> / nitrogen (tri)iodide	[1]
	(f)	<b>B</b> /	potassium nitrate / KNO <sub>3</sub>	[1]
4	(a)		cium oxide ow: CaO	[1]
	(b)	the	rmal decomposition	[1]
	(c)		bon dioxide has been removed from the limestone / it comes from the limestone / carl xide is a product	bon [1]
	(d)		utralising acidic soils / treating acidic lakes / flue gas desulfurisation ow: any suitable use	[1]
	(e)	tem	nperature of Bunsen / distance of Bunsen from the tube / mass of carbonate used / owt	te [1]
	(f)	(i)	calcium carbonate	[1]
		(ii)	27 (cm <sup>3</sup> )	[1]
		(iii)	calcium faster than strontium which is faster than barium / idea of trend down the group; correct trend, i.e. less rapid reaction the further down the group / ora;	[1] [1]
	(g)	buk dio	d acid to carbonate;  bble gas or carbon dioxide (evolved) through limewater / test gas or carbon  xide with limewater;  ewater goes milky or cloudy;	[1] [1] [1]

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5

6

(a) Any three of: high melting / boiling point; high density; form coloured compounds or have coloured ions;								
	form ions of more than one charge / variable valency / variable oxidation state; allow: form complex ions; hard / hardness; catalysts;	[3]						
(b)	(i) different number of neutrons / different nucleon number	[1]						
	(ii) 31	[1]						
	(iii) 23	[1]						
(c)	suitable method, e.g. coating with paint / zinc / unreactive metal / plastic / oil / greas galvanising / sacrificial protection; suitable reason, e.g. stops air / water reaching surface; note: reason must be consequential to the method chosen	e / [1] [1]						
(d)	Any two of: recycling promotes sustainable development / owtte; uses less energy than extraction; preserves limited natural resources; correct reference to cost; reference to landfill;	[2]						
(e)	Fe <sub>2</sub> O <sub>3</sub> / iron oxide; it loses oxygen / gains electrons / iron decreases oxidation number;	[1] [1]						
(f)	(i) incomplete combustion / insufficient or limited or not enough oxygen	[1]						
	(ii) toxic / suffocates you / stops red blood cells carrying oxygen / binds with hemoglobin place of oxygen	n in [1]						
(a)	<u>break down</u> (of substance / electrolyte) by <u>electricity</u> / <u>splitting</u> up of substance by <u>electricity</u> allow: current / voltage for electricity	<u>ty</u> / [1]						
(b)	anode	[1]						
(c)	hydrogen allow: H <sub>2</sub>	[1]						
(d)	platinum; inert;	[1] [1]						

	(e)	(i)	2,8,7 as shown in an electron shell diagram	[1]
		(ii)	pair of electrons between two chlorine atoms; rest of electrons correct;	[1] [1]
		(iii)	(damp) litmus (paper) / Universal indicator (paper); allow: indicator paper / pH paper	[1]
			bleaches / goes white / goes red then bleaches;	[1]
	(f)	(i)	calcium chloride + water (1 mark each) not: calcium chlorine	[2]
		(ii)	2 on left; H <sub>2</sub> on right; not: 2H	[1] [1]
7	(a)	(i)	78 (%) allow: 78–80	[1]
		(ii)	Any two of: carbon dioxide; argon; neon; xenon; helium; radon; water; not: hydrogen	[2]
	(b)	(i)	decreases / gets less / gets lower / gets used up	[1]
		(ii)	increases / gets more / greater	[1]
	(c)	any	suitable use e.g. electrical conductor / electrical wiring / saucepans	[1]
8	(a)	(i)	(group of) molecules with similar boiling points / (group of) molecules with similar relationship molecular masses / molecules with limited range of boiling points / molecules with limited range of molecular masses / molecules coming off at the same place in the fractional column / owtte	nited
		(ii)	$C_{10}H_{22}$ allow: reasonable mixtures, e.g. $C_7H_{16}$ + $C_3H_6$	[1]
	(b)		nery gas: (fuel) for heating / (fuel) for cars / (fuel) for cooking; oline: (fuel) for cars / mowers etc.;	[1] [1]
	(c)		aturated: contains double bonds / contains C=C bonds; rocarbon: containing carbon and hydrogen only;	[1] [1]
	(d)	(i)	1st box down ticked (catalytic addition of steam)	[1]
		(ii)	correct structure of ethanol; bond between O-H;	[1] [1]
	(e)		nomers; /mers;	[1] [1]

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