## Cambridge IGCSE ${ }^{\circledR}$

## CHEMISTRY

0620/03
Paper 3 Theory (Core)
MARK SCHEME
Maximum Mark: 80
mark scheme abbreviations

| ; | separates marking points |
| :--- | :--- |
| not | alternative responses for the same marking point |
| allow | do not allow |
| ecf | accept the response |
| avp | error carried forward |
| ora | any valid point |
| owtte | or words to that effect |
| underline | actual word given must be used by candidate (grammatical variants excepted) |
| ( ) | indicates word / phrase in brackets is not required but sets the context |
| max | additional marking guidance |
| Any [number] from: accept the [number] of valid responses |  |
| note: |  |

1 (a) diamond:
covalent;
giant structure / macromolecule;
chlorine: any two of:
molecule;
covalent;
diatomic;
(b) $\mathrm{C}_{6} \mathrm{Cl}_{12}$
(c) (i) green / yellow-green / light green
(ii) value between $2.5-4(.0)\left(\mathrm{g}\right.$ per $\left.\mathrm{dm}^{3}\right)($ actual $=3.12)$
(iii) increases
(d) (i) potassium bromide
not: potassium bromine
iodine
not: iodide
(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 note: both needed for mark
electrical conductivity:
ionic compounds conduct electricity when molten / in (aqueous) solution
and molecular compounds do not
note: both needed for mark

2 (a) $\mathrm{Br}_{2}$
(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 / air and bromine particles are moving;
(bromine and air) particles get mixed up / collision of bromine and air particles; allow: molecules in place of particles

3 (a) $\mathrm{E} /$ nitrogen (di)oxide $/ \mathrm{NO}_{2}$
(b) $\mathrm{B} /$ potassium nitrate $/ \mathrm{KNO}_{3}$
(c) $\mathrm{A} /$ ammonia $/ \mathrm{NH}_{3}$
(d) $\mathrm{E} /$ nitrogen (di)oxide $/ \mathrm{NO}_{2}$
(e) $\mathrm{C} / \mathrm{NI}_{3} /$ nitrogen (tri)iodide
(f) $\mathrm{B} /$ potassium nitrate $/ \mathrm{KNO}_{3}$

4 (a) calcium oxide allow: CaO
(b) thermal decomposition
(c) carbon dioxide has been removed from the limestone / it comes from the limestone / carbon dioxide is a product
(d) neutralising acidic soils / treating acidic lakes / flue gas desulfurisation allow: any suitable use
(e) temperature of Bunsen / distance of Bunsen from the tube / mass of carbonate used / owtte
(f) (i) calcium carbonate
(ii) $27\left(\mathrm{~cm}^{3}\right)$
(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;
(g) add acid to carbonate;
bubble gas or carbon dioxide (evolved) through limewater / test gas or carbon dioxide with limewater; limewater goes milky or cloudy;

5 (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;
(b) (i) different number of neutrons / different nucleon number
(ii) 31
(iii) 23
(c) suitable method, e.g. coating with paint / zinc / unreactive metal / plastic / oil / grease / galvanising / sacrificial protection;
suitable reason, e.g. stops air / water reaching surface;
note: reason must be consequential to the method chosen
(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;
(e) $\mathrm{Fe}_{2} \mathrm{O}_{3} /$ iron oxide;
it loses oxygen / gains electrons / iron decreases oxidation number;
(f) (i) incomplete combustion / insufficient or limited or not enough oxygen
(ii) toxic / suffocates you / stops red blood cells carrying oxygen / binds with hemoglobin in place of oxygen

6 (a) break down (of substance / electrolyte) by electricity / splitting up of substance by electricity / decomposition by electricity
allow: current / voltage for electricity
(b) anode
(c) hydrogen
allow: $\mathrm{H}_{2}$
(d) platinum;
inert;
(e) (i) 2,8,7 as shown in an electron shell diagram
(ii) pair of electrons between two chlorine atoms;
rest of electrons correct;
(iii) (damp) litmus (paper) / Universal indicator (paper);
allow: indicator paper / pH paper
bleaches / goes white / goes red then bleaches;
(f) (i) calcium chloride + water (1 mark each)
[2]
not: calcium chlorine
(ii) 2 on left;
$\mathrm{H}_{2}$ on right; not: 2 H

7
(a) (i) 78 (\%)
allow: 78-80
(ii) Any two of:
carbon dioxide; argon; neon; xenon; helium; radon; water; not: hydrogen
(b) (i) decreases / gets less / gets lower / gets used up
(ii) increases / gets more / greater
(c) any suitable use e.g. electrical conductor / electrical wiring / saucepans

8 (a) (i) (group of) molecules with similar boiling points / (group of) molecules with similar relative 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 fractionation column / owtte
(ii) $\mathrm{C}_{10} \mathrm{H}_{22}$
allow: reasonable mixtures, e.g. $\mathrm{C}_{7} \mathrm{H}_{16}+\mathrm{C}_{3} \mathrm{H}_{6}$
(b) refinery gas: (fuel) for heating / (fuel) for cars / (fuel) for cooking;
gasoline: (fuel) for cars / mowers etc.;
(c) unsaturated: contains double bonds / contains $\mathrm{C}=\mathrm{C}$ bonds;
hydrocarbon: containing carbon and hydrogen only;
(d) (i) 1st box down ticked (catalytic addition of steam)
(ii) correct structure of ethanol;
bond between $\mathrm{O}-\mathrm{H}$;
(e) monomers;
polymers;

