

**CAMBRIDGE INTERNATIONAL EXAMINATIONS**

Cambridge International General Certificate of Secondary Education

**MARK SCHEME for the October/November 2014 series****0620 CHEMISTRY****0620/22**

Paper 2 (Core Theory), maximum raw mark 80

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- 1 (a) (i) A [1]  
(ii) B [1]  
(iii) C [1]  
(iv) E [1]  
(v) E [1]  
(vi) D [1]
- (b) 1 mark for each correct word:  
atoms;  
protons;  
neutrons. [3]
- [Total: 9]
- 2 (a) (i) chloride / Cl [1]  
(ii) sulfate [1]  
(iii)  $MgCl_2$  [1]  
(iv) 26 g [1]
- (b) bromine water / bromine / aqueous bromine [1]  
saturated → no colour change **or** remains orange / yellow / brown [1]  
**note:** mark dependent on correct reagent  
unsaturated → decolourised / goes colourless [1]  
**ignore:** goes clear / discoloured  
**note:** mark dependent on correct reagent  
**allow:** (acidified) potassium manganate(VII) (1) remains purple / remains pink / no colour change with saturated hydrocarbon (1) decolourised with unsaturated hydrocarbon (1)
- (c) (i) pH 5 [1]  
(ii) one or both carboxylic acid groups ringed [1]
- [Total: 9]
- 3 (a) sulfuric acid + sodium chloride → sodium sulfate + hydrogen chloride [1]

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- (b) (i) bonding electron pairs on both overlap areas between hydrogen and oxygen atoms [1]  
**do not allow:** additional electrons on the hydrogen atom
- 4 non-bonding electrons on outer shell of oxygen [1]  
**note:** these electrons do not have to be paired up
- (ii) white [1]  
precipitate [1]
- (c) (i) 10.8 [1]  
(ii) 1.5 (cm<sup>3</sup>) [1]  
(iii) 13 (cm<sup>3</sup>) [1]
- (d) it loses oxygen/MnO<sub>2</sub> loses oxygen/hydrogen gains oxygen [1]  
**allow:** oxidation number of manganese decreases / manganese gains electrons
- (e) C  
because:  
forms different ions / ions with different charges / forms 2 types of ions [1]  
**note:** dependent on C
- has coloured oxide / has coloured compound [1]  
**ignore:** has high boiling point / has high density

[Total: 11]

- 4 (a) H<sub>2</sub>O on right [1]  
2 (HCl) on left [1]  
**note:** mark dependent on H<sub>2</sub>O on right
- (b) (i) A = flask / Erlenmeyer [1]  
B = (top pan) balance [1]
- (ii) carbon dioxide is a gas / gas escapes / carbon dioxide escapes / carbon dioxide given off / gas given off [1]
- (c) (i) **allow:** 420–440 (s) [1]  
(ii) 0.175g [1]  
(iii) increases / gets faster [1]  
decreases / gets slower [1]

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decreases / gets slower [1]

(d) 2<sup>nd</sup> and 3<sup>rd</sup> boxes down ticked (decomposition and endothermic) [2]

(e) (i) Any **two** from: [2]

- calcium oxide is basic
- reacts with acidic gases / reacts with acidic vapours / reacts with sulfur dioxide / removes acidic gases / removes sulfur dioxide

**allow:** reacts with acids

- idea of neutralisation
- ignore:** prevents gases escaping unless qualified
- ignore:** reacts with sulfur

(ii) any suitable use e.g. neutralising (or reducing acidity of) acidic soils / neutralising (or reducing acidity of) acidic industrial waste / making mortar / steelmaking [1]

[Total: 15]

5 (a) Any **four** from: [4]

- both giant structures
  - both have layered structures
  - graphite covalent
  - sodium chloride ionic
  - graphite macromolecule / giant covalent structure
  - graphite has layers which are separated / further apart (than C-C bonds)
  - sodium chloride has ions touching
  - graphite has only one type of particle / graphite is an element / only has C atoms
  - sodium chloride has two types of particles / sodium chloride is a compound
  - graphite has hexagonal arrangement (of atoms)
  - sodium chloride has cubic arrangement **allow:** square arrangement
  - graphite has atoms all of one size
  - sodium chloride has different sized particles / ions
- ignore:** properties / weak or strong bonding

(b) (i) substance containing only one type of atom [1]  
**allow:** substance that cannot be split up (by chemical means)

(ii)  $C + O_2 \rightarrow CO_2$  [2]

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- (c) (i) A [1]  
(ii) C [1]  
(iii) B [1]  
(iv) D [1]

[Total: 11]

- 6 (a) (i) Any **two** from: [2]  
  - have same functional group
  - group of similar compounds / have similar chemical properties
  - (molecular) formula increases by CH<sub>2</sub> unit
  - physical properties show a trend / density shows a trend / boiling points show a trend
  - they have a general formula
(ii) C<sub>5</sub>H<sub>12</sub> [1]  
(iii) increases [1]  
(iv) **allow**: between 0.50 and 0.58 [1]
- (b) any suitable solid fuel e.g. coal / wood / coke / peat [1]  
**ignore**: bitumen / petroleum  
any suitable liquid fuel e.g. paraffin / fuel oil / diesel / petrol etc. [1]
- (c) (i) X in top compartment; [1]  
**allow**: X in top pipe  
F outside or in bottom right pipe; [1]  
M outside or in bottom left pipe; [1]  
(ii) C<sub>2</sub>H<sub>4</sub> [1]  
H<sub>2</sub> [1]  
(iii) high temperature [1]  
**allow**: heat / stated temperatures between 200–1000 °C  
catalyst [1]  
**ignore**: names of incorrect catalysts

[Total: 14]

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- 7 (a) Any **four** from: [4]
- melting / solid changes to liquid  
**ignore:** dissolving
  - in solid gallium the particles are close together
  - in solid gallium the particles only vibrate **allow:** particles do not move
  - when gallium melts particles become random / move randomly
  - when gallium melts, the particles start sliding over each other / bumping into each other / particles move  
**ignore:** particles further apart in liquid
  - idea of energy (of the hot tea causing the particles to slide / move)
  - ideas about forces between particles being weakened (on melting)
- note:** there must be some reference to particles / atoms / ions to score these marking points
- (b) 2 ( $\text{Ga}_2\text{O}_3$ ) [1]
- 4 (Ga) [1]
- note:** 2<sup>nd</sup> mark dependent on first being correct
- (c) Any **two** from: [2]
- aluminium does not corrode / does not react;
  - aluminium has an (unreactive) oxide layer
  - low density / lightweight
  - malleable
  - **allow:** not toxic
- note:** unreactive oxide layer is 2 marks  
**ignore:** does not rust
- (d) (i) arrow under Al foil [1]
- (ii)  $\text{Al}_2\text{Cl}_6$  [1]  
**ignore:**  $\text{AlCl}_3$
- (iii) aluminium has lower density (than silver) [1]  
**allow:** aluminium is less expensive  
**ignore:** reference to melting point

[Total: 11]