

**CAMBRIDGE INTERNATIONAL EXAMINATIONS**

Cambridge International General Certificate of Secondary Education

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## **MARK SCHEME for the October/November 2014 series**

### **0620 CHEMISTRY**

**0620/21**

Paper 2 (Core Theory), maximum raw mark 80

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Page 2	Mark Scheme	Syllabus
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- 1 (a) (i) E
- (ii) A and D
- (iii) D [1]
- (iv) B [1]
- (v) D [1]
- (vi) A and D [1]
- (b)  $C_2H_4Br_2$  [1]
- (c) 4 ( $H_2O$ ) [1]
- 5 ( $O_2$ ) [1]
- note:** mark dependent on 4 ( $H_2O$ )
- [Total: 9]
- 2 (a) (i) sodium /  $Na^+$  [1]
- (ii) X is fluoride [1]
- Y is nitrate [1]
- (iii) 0.244 (mg) [1]
- allow:** 0.24
- (iv) 4th box down ticked (weakly acidic) [1]
- (b) (add nitric acid) add silver nitrate [1]
- white precipitate [1]
- note:** mark dependent on correct reagent
- (c) polymer [1]
- monomer [1]
- [Total: 9]

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- 3 (a) ring around the OH group
- (b) bromine (water)  
**allow:** bromination  
 decolourised / turns colourless [1]  
**note:** mark dependent on correct reagent  
**ignore:** goes clear / gets discoloured  
**allow:** potassium manganate(VII) / potassium permanganate (1)  
 turns colourless (1)  
**ignore:** incorrect colour of reagent
- (c) (i) to break up the cells / to extract the pigment / to separate the pigment from the petals / idea of getting the colour out of the petals, e.g. otherwise the colour won't come out [1]  
 idea that solvent dissolves the pigment / idea of making a solution [1]  
**ignore:** find out how pure the rose petals are / reference to separating colours  
 (ii) pigment might be absorbed onto filter paper / pigment sticks to filter paper [1]
- (d) (i) chromatography [1]  
 (ii) spot near the bottom and above the solvent level [1]  
 (iii) to keep atmosphere in jar saturated (with solvent vapour) [1]  
**allow:** to reduce / prevent (solvent) evaporation  
 (iv) A and C [1]
- (e) structure of ethanol with ALL atoms and bonds shown [2]

[Total: 12]

Page 4	Mark Scheme	Syllabus
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4 (a) thermometer

(b) Any **two** from:

- same volume of water in can
- same height of burner (from can)
- wick same height
- same rate / amount of stirring of water
- **allow**: same temperature of water at start
- **allow**: same amount of fuels burnt / same temperature rise
- **allow**: same type of can

(c) so same temperature throughout the water / to stop differences in temperature in the different parts of the water / otherwise the temperature will be higher at the bottom (of the water) / so not hotter in one place [1]  
**ignore**: to mix the water / so there are no convection currents

(d) decreases / goes down [1]

idea of liquid or fuel turning to vapour / gas; [1]  
**allow**: gases formed  
**ignore**: fuels evaporate  
**note**: 2nd mark dependent on first

(e) F [1]

(f) (i) mixture of metals / mixture of metal(s) + non-metals [1]  
**do not allow**: compound

(ii) covers surface / idea of protective layer [1]

prevents contact with air / prevents contact with water / so air (or water) does no react with steel [1]  
**do not allow**: reference to tin being more reactive / sacrificial protection (for second marking point)

(g) 1st box down ticked (giant covalent) [1]

[Total: 11]

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5 (a) Any **four** from:

- suitable named metal / metal oxide e.g. reactive metal such as Mg / Zn or
- their oxides
- suitable named acid
- metal + acid gives metal salt / named metal gives named metal salt
- metal + acid gives off hydrogen

**note:** complete word equation for metal + acid → salt + hydrogen (2)

- metal oxide + acid gives metal salt / named metal oxide gives named metal salt
- salt
- water also product of reaction of metal oxide + acid

**note:** complete word equation for metal oxide + acid → salt + water (2)

(b) exothermic [1]

(c) suitable use of radioactive isotope e.g. detecting leaks in pipes / checking thickness of paper / tracer / cancer treatment / investigating thyroid function [1]  
**ignore:** atomic bombs / explosions

(d) protons 92 and 92 [1]

neutrons 143 and 146 [1]

electrons 92 and 92 [1]

[Total: 9]

6 (a) (i) (concentration) decreases [1]

then remains constant [1]

**allow:** levels out

(ii) 3.8 (hr) / 3 hr 48 min [1]

(iii) 9 (hr) [1]

**allow:** 8.8–9.2 (hr)

(iv) steeper graph line from same starting point [1]

levels off lower than 0.10 mol /dm<sup>3</sup> [1]

(v) increase the temperature / increase concentration of sodium hydroxide [1]

**allow:** add a catalyst

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(b) Any **four** from:

- acid in burette
- use (volumetric) pipette to put sodium hydroxide into flask
- allow:** sodium hydroxide in burette / acid in flask
- idea of correct setup of apparatus, i.e. flask under burette
- indicator in flask
- run hydrochloric acid into sodium hydroxide
- until indicator changes colour
- any indication of good technique e.g. repeating experiment / add acid
- slowly / shaking flask after each addition of acid

**note:** answers must be in the correct context, e.g. do not allow indicator in burette

(c) bonding pair of electrons between H and Cl and no additional electrons on the H atom

[1]

six non-bonding electrons around the chlorine atom

[1]

**ignore:** inner shell electrons in Cl.

[Total: 13]

7 (a) for better crop / for better plant growth / to replace elements (or named elements or minerals) lost from soil when crops harvested / for more plant protein

[1]

**allow:** to give more nutrients to plants

**ignore:** for healthy plant growth / to give plants the compounds they need to grow / to help plants grow

(b) neutralisation acid-base (reaction)

[1]

(c) ammonium nitrate

[1]

(d)  $2 \text{NH}_4^+$  to  $1 \text{SO}_4^{2-}$  / 2 ammonium to 1 sulfate

[1]

**allow:** 2:1 or 1:2 ratio unqualified

**allow:**  $(\text{NH}_4)_2\text{SO}_4$

(e) Any **two** from:

[2]

- slaked lime can form an alkaline solution with water / slaked lime is calcium
- hydroxide / slaked lime is a hydroxide / slaked lime is basic
- slaked lime reacts with ammonium (salts)
- allow:** slaked lime reacts with fertiliser
- ammonia escapes from soil / gas escapes from soil

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(f) positive: anode and negative cathode

at + electrode → chlorine

at – electrode → potassium

[1]

[Total: 9]

8 (a) Any four from:

[4]

- dissolving
  - diffusion
  - in iodine solid the particles are close together
  - in iodine solid the particles only vibrate ALLOW: particles do not move
  - in solution the iodine molecules are further / far apart
  - in solution the particles are randomly arranged/ no particular arrangement
  - in solution, particles move (fairly) freely / in solution particles slide over solvent molecules
- allow:** in solution particles move slowly (from place to place)
- in solution there is bulk movement of particles from higher to lower concentration / particles spread out in solution / move everywhere / mix up
- allow:** particles move from higher to lower concentration
- ideas of explanation of dissolving in terms of solvent molecules getting between the iodine particles
  - ideas about forces between particles of iodine being weakened on dissolving

(b) (i) solid

[1]

(ii) heat causes astatine to melt / energy causes astatine to melt

[1]

**allow::** the astatine has melted / radioactivity melts the astatine

(iii) At<sub>2</sub> on right

[1]

2 (NaAt) on left

[1]

**note:** 2nd mark dependent on At<sub>2</sub> or 2At on right

[Total: 8]