## CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge International General Certificate of Secondary Education

## MARK SCHEME for the October/November 2014 series

## 0620 CHEMISTRY

0620/21

Paper 2 (Core Theory), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2014 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is the registered trademark of Cambridge International Examinations.



Ρ	age 2	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2014	0620	21
1	(a) (i)	E		[1]
	(ii)	A <u>and</u> D		[1]
	(iii)	D		[1]
	(iv)	В		[1]
	(v)	D		[1]
	(vi)	A <u>and</u> D		[1]
	( <b>b)</b> C <sub>2</sub> H	H <sub>4</sub> Br <sub>2</sub>		[1]
	<b>(c)</b> 4 (ł	H <sub>2</sub> O)		[1]
	5 (0 <b>no</b> t	D <sub>2</sub> ) a <b>e</b> : mark dependent on 4 (H <sub>2</sub> O)		[1]
				[Total: 9]
2	(a) (i)	sodium / Na⁺		[1]
	(ii)	X is fluoride		[1]
		Y is nitrate		[1]
	(iii)	0.244 (mg) <b>allow</b> : 0.24		[1]
	(iv)	4th box down ticked (weakly acidic)		[1]
	<b>(b)</b> (ad	d nitric acid) add silver nitrate		[1]
		te precipitate e: mark dependent on correct reagent		[1]
	<b>(c)</b> pol	ymer		[1]
	mo	nomer		[1]
				[Total: 9]

PMT

Page 3		Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2014	0620	21
(a)	ring	around the OH group		[′
• •		mine (water) ow: bromination		[
	not	colourised / turns colourless e: mark dependent on correct reagent ore: goes clear / gets discoloured		[
		<b>w</b> : potassium manganate(VII) / potassium permanganate (1) is colourless (1)		
	ign	ore: incorrect colour of reagent		
(c)	(i)	to break up the cells / to extract the pigment / to separate the pigment the petals / idea of getting the colour out of the petals, e.g. otherwise colour won't come out		[
		idea that solvent dissolves the pigment / idea of making a solution <b>ignore</b> : find out how pure the rose petals are / reference to separatin colours	ng	[
	(ii)	pigment might be absorbed onto filter paper / pigment sticks to filter	paper	[
(d)	(i)	chromatography		[
	(ii)	spot near the bottom and above the solvent level		[
(i	iii)	to keep atmosphere in jar saturated (with solvent vapour) <b>allow</b> : to reduce / prevent (solvent) evaporation		[
(i	iv)	A <u>and</u> C		[
(e)	stru	cture of ethanol with ALL atoms and bonds shown		[
				Total: 1

[Total: 12]

PMT

age 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0620	21
(a)	thermometer		[′
(b)	Any <b>two</b> from:		[2
	same volume of water in can		
	same height of burner (from can)		
	<ul> <li>wick same height</li> <li>same rate / amount of stirring of water</li> </ul>		
	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 tempe		
	the different parts of the water / otherwise the temperature will be higher bottom (of the water) / so not hotter in one place	at the	[
	ignore: to mix the water / so there are no convection currents		L
(d)	decreases / goes down		[
	idea of liquid or fuel turning to vapour / gas;		[
	allow: gases formed		
	ignore: fuels evaporate note: 2nd mark dependent on first		
(e)	F		[
(f)	(i) <u>mixture</u> of metals / <u>mixture of metal(s) + non-metals</u>		[
	do not allow: compound		
	(ii) covers surface / idea of protective layer		[
	prevents contact with air / prevents contact with water / so air (or wa	ter) does	
	no react with steel do not allow: reference to tin being more reactive / sacrificial protect	tion (for	[
	second marking point)		
(g)	1st box down ticked (giant covalent)		[
			[Total: 1

D	Page 5 Mark Scheme Syllabus					
F	aye .	, 	Cambridge IGCSE – October/November 2014	0620	Paper 21	
5	(a)	• • • • • •	<pre>/ four from: suitable named metal / metal oxide e.g. reactive metal such as Mg their oxides suitable named acid metal + acid gives metal salt / named metal gives named metal sal metal + acid gives off hydrogen æ: complete word equation for metal + acid → salt + hydrogen (2) metal oxide + acid gives metal salt / named metal oxide gives nam salt water also product of reaction of metal oxide + acid æ: complete word equation for metal oxide + acid</pre>	t ed metal	[4]	
	(b)	exc	thermic		[1]	
	(c)	thic	able use of radioactive isotope e.g. detecting leaks in pipes / checki kness of paper / tracer / cancer treatment / investigating thyroid func ore: atomic bombs / explosions		[1]	
	(d)	pro	tons 92 and 92		[1]	
		neı	itrons 143 and 146		[1]	
		ele	ctrons 92 and 92		[1]	
					[Total: 9]	
6	(a)	(i)	(concentration) decreases		[1]	
			then remains constant <b>allow</b> : levels out		[1]	
		(ii)	3.8 (hr) / 3 hr 48 min		[1]	
		(iii)	9 (hr) <b>allow</b> : 8.8–9.2 (hr)		[1]	
		(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 hydro <b>allow</b> : add a catalyst	xide	[1]	

Page 6			Paper
	Cambridge IGCSE – October/November 2014 0620	)	21
(b)	Any <b>four</b> from:		
	<ul> <li>acid in burette</li> <li>use (volumetric) pipette to put sodium hydroxide into flask</li> <li>allow: sodium hydroxide in burette / acid in flask</li> <li>idea of correct setup of apparatus, i.e.flask under burette</li> <li>indicator in flask</li> <li>run hydrochloric acid into sodium hydroxide</li> <li>until indicator changes colour</li> <li>any indication of good technique e.g. repeating experiment / add acid</li> <li>slowly / shaking flask after each addition of acid</li> <li>note: answers must be in the correct context, e.g. do not allow indicator in burette</li> </ul>		
	bonding pair of electrons between H and C <i>l</i> and no additional electrons on the atom six non-bonding electrons around the chlorine atom <b>ignore</b> : inner shell electrons in C <i>l</i> .	Н	
		[	Total: <sup>2</sup>
	for better crop / for better plant growth / to replace elements (or named element or minerals) lost from soil when crops harvested / for more plant protein <b>allow</b> : to give more nutrients to plants <b>ignore</b> : for healthy plant growth / to give plants the compounds they need to gre / to help plants grow		
(b)	neutralisation acid-base (reaction)		
(c)	ammonium nitrate		
	2 NH <sub>4</sub> <sup>+</sup> to 1 SO <sub>4</sub> <sup>2</sup> / 2 ammonium to 1 sulfate allow: 2:1 or 1:2 ratio unqualified allow: $(NH_4)_2SO_4$		
(e)	Any <b>two</b> from:		
	<ul> <li>slaked lime can form an alkaline solution with water / slaked lime is calcium</li> <li>hydroxide / slaked lime is a hydroxide / slaked lime is basic</li> <li>slaked lime reacts with ammonium (salts)</li> <li>allow:: slaked lime reacts with fertiliser</li> <li>ammonia escapes from soil / gas escapes from soil</li> </ul>	า	

• ammonia escapes from soil / gas escapes from soil

Dere	7	Mark Sahama	Dener
Page	1	Mark SchemeSyllabusCambridge IGCSE – October/November 20140620	Paper 21
(f)	•	sitive: anode and negative cathode ⊦ electrode → chlorine	[1]
		- electrode $\rightarrow$ potassium	[1] [Total: 9]
8 (a)	Any	y four from:	[1010110]
	<ul> <li>dissolving</li> <li>diffusion</li> <li>in iodine solid the particles are close together</li> <li>in iodine solid the particles <u>only</u> vibrate ALLOW: particles do not move</li> <li>in solution the iodine molecules are further / far apart</li> <li>in solution the particles are randomly arranged/ no particular arrangement</li> <li>in solution, particles move (fairly) freely / in solution particles slide over solvent molecules</li> <li>allow: in solution particles move slowly (from place to place)</li> <li>in solution there is bulk movement of particles from higher to lower concentration / particles spread out in solution / move everywhere / mix up</li> <li>allow: particles move from higher to lower concentration</li> <li>ideas of explanation of dissolving in terms of solvent molecules getting between the iodine particles</li> <li>ideas about forces between particles of iodine being weakened on dissolving</li> </ul>		
(b)	(i)	solid	[1]
	(ii)	heat causes astatine to melt / energy causes astatine to melt <b>allow</b> :: the astatine has melted / radioactivity melts the astatine	[1]
	(iii)	At <sub>2</sub> on right	[1]
		2 (NaAt) on left <b>note</b> : 2nd mark dependent on At <sub>2</sub> or 2At on right	[1]
			[Total: 8]