## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2014 series

## 0620 CHEMISTRY

0620/22

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.

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Page 2		Mark Scheme	Syllabus	Paper		
		IGCSE – May/June 2014	0620	22		
(a) (i)	C/ca	arbon		[1]		
(ii)	Pb/I	ead		[1]		
<ul><li>(iii) Al and O/aluminium and oxygen (both required)</li><li>(iv) Cs/Caesium</li></ul>				[1]		
				[1]		
(v) Fe/iron				[1]		
(vi)		[1]				
(b) O <sub>2</sub> 4 (Rb) note: mark dependent on correct balance of O <sub>2</sub> (allow: 2O)						
						(c) affects nervous system (of children)/affects learning of children/affects development/poisonous/harmful/toxic/brain damage
				[Total: 9]		
2 (a) A = flask						
B =	meas	suring cylinder		[1]		
<b>(b)</b> calc	cium d	chloride;		[1]		
water;				[1]		
<ul> <li>(c) 1<sup>st</sup> box ticked</li> <li>(d) (i) no oxygen present/carbon dioxide does not support combustion/flame requires to burn/not enough oxygen allow: carbon dioxide does not burn</li> </ul>						
					(ii)	dens
(iii)	oxyg	en present/oxygen increased/air present;		[1]		
	carb	on dioxide has escaped/carbon dioxide has diffused	d	[1]		
				[Total: 9]		
	(ii) (iii) (iv) (v) (vi) (b) O <sub>2</sub> 4 (F not (c) affed dev (a) A = B = (b) calc wat (c) 1st   (d) (i)	(ii) Pb/I (iii) Al ai (both (iv) Cs/0 (iv) Fe/i (vi) Fe/i (vi) H/hy (b) O2 4 (Rb) note: ma (c) affects developm (a) A = flask B = meas (b) calcium of water; (c) 1st box tid (d) (i) no of to but allow (ii) dens (iii) oxyg	(a) (i) C/carbon (ii) Pb/lead (iii) AI and O/aluminium and oxygen (both required) (iv) Cs/Caesium (v) Fe/iron (vi) H/hydrogen/H <sub>2</sub> (b) O <sub>2</sub> 4 (Rb) note: mark dependent on correct balance of O <sub>2</sub> (allow: 2O) (c) affects nervous system (of children)/affects learning development/poisonous/harmful/toxic/brain damage  (a) A = flask B = measuring cylinder (b) calcium chloride; water; (c) 1st box ticked (d) (i) no oxygen present/carbon dioxide does not support conto burn/not enough oxygen allow: carbon dioxide does not burn (ii) denser than air; (iii) oxygen present/oxygen increased/air present;	(a) (i) C/carbon (ii) Pb/lead (iii) A/ and O/aluminium and oxygen (both required) (iv) Cs/Caesium (v) Fe/iron (vi) H/hydrogen/H <sub>2</sub> (b) O <sub>2</sub> 4 (Rb) note: mark dependent on correct balance of O <sub>2</sub> (allow: 2O) (c) affects nervous system (of children)/affects learning of children development/poisonous/harmful/toxic/brain damage (a) A = flask B = measuring cylinder (b) calcium chloride; water; (c) 1 <sup>st</sup> box ticked (d) (i) no oxygen present/carbon dioxide does not support combustion/flame to burn/not enough oxygen allow: carbon dioxide does not burn (ii) denser than air;		

•	age		IGCSE – May/June 2014	0620	22
3 (a	<b>a)</b> Ar	ny <b>fou</b> i			[4]
	•	filter	funnel ; funnel ;		
	•		filter paper lying flat across top of funnel cainer below funnel to collect filtrate;		
	•	rive	water poured into filter funnel;	d 00	4-4
	•		luble material/residue/solid on filter paper + labelle te/solution collected in container <b>OR</b> as written state		tatement ;
(k	b) (i)	Mg <sup>2</sup>	† / magnesium ;		[1]
	(ii)	sulfa	ate;		[1]
	(iii)	32 (	mg)		[1]
	(iv)		(mg) <b>w</b> : ecf from part <b>(i)</b>		[1]
	(v)		um chloride ; <b>w:</b> NaC <i>l</i>		[1]
(0	c) (i)	•	ts all correctly plotted ; ark for 6 points correctly plotted		[2]
		best	curve (through the points);		[1]
	(ii)	valu	e from candidate's graph at 25°C to within ± 0.1 mg	/dm³;	[1]
	(iii)	21%	o/20% ;		[1]
					[Total: 14]
4 (a	a) all	kenes i	cycloalkanes/arenes/alkynes;		[1]
(k	b) (i)		ease lower for alkanes with odd number of C atoms n number of C atoms ;	:/increase higher	for alkanes with [2]
			ark for general increase/reference to zigzag increas graph;	se/specific examp	ole of something
	(ii)	both	increase;		[1]
		incre ator	ease between the $8^{th}$ and $9^{th}$ C atoms lower than ns;	increase between	n 9 <sup>th</sup> and 10 <sup>th</sup> C [1]
(0	c) (i)	any	suitable source e.g. animal flatulence/marshes/rice	e paddy fields ;	[1]
	(ii)	glob	al warming/greenhouse effect ;		[1]

Mark Scheme

Syllabus

Paper

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Page 4			Mark Scheme	Syllabus	Paper			
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	(d)	CO <sub>2</sub> as product;						
			2 (O <sub>2</sub> ); note: second mark dependent on the first being correct					
						[Total: 9]		
5	(a)			of oxygen/combining with oxygen/react with loss of electrons;	oxygen/increas	e in oxidation [1]		
	(b)	they	are	gases/vapours;		[1]		
	(c)	(i)	4 (P	);		[1]		
		(ii)	<u>acid</u>	ic because P is a non-metal/non-metallic oxides are	e acidic ;	[1]		
	(d)	calc	ium (	oxide/lime added;		[1]		
		•		o form a) slag ; ts on top of steel/slag skimmed off from surface ;		[1] [1]		
	(e)	(i)	mild	steel: any suitable use e.g. bridges/car bodies/gird	ders/cars/constru	uction materials ; [1]		
			stair	nless steel: any suitable use e.g. chemical plant/cut	lery/surgical insti	ruments; [1]		
		(ii)	В;			[1]		
	(f)	the i	more	e zinc, the stronger (the brass)/the less copper the s	stronger (the bras	s); [1]		
	(g)	(i)		per + nitric acid $\rightarrow$ copper nitrate + nitrogen diox ark if one/two errors	ide + water	[2]		
		(ii)	any	three from:		[3]		
			•	blue (solution)/blue (precipitate); precipitate/ppt; in excess the precipitate redissolves; dark blue solution (above precipitate);				
		(iii)	car e	engines/car exhausts/lightning/high temperature fu	urnaces;	[1]		
						[Total: 17]		

			•	
(a)	(i)	Any	three suitable differences e.g.:	[3]
	(ii)	•	no noble gases/no group 0/no group 8/only 7 Groups; hydrogen/H in same Group as halogens/H in same Group as F, C1; ORA (e.g. Hown/Period 1) some elements missing/named element present no transition elements (in middle of table/block); ORA transition element (blopresent halogens/F and C1 in first Group; not ordered according to atomic number; no proton numbers/atomic numbers ORA Groups/Periods different/comments on different numbers of elements groups/periods metals and non-metals not grouped together ORA some transition elements in wrong Group/examples e.g. Mn placed with N no Actinoids/Lanthanoids	ock) in
	(ii)		answer referring correctly to (some) elements being in the same Group e.g. Li, same Group/vertical section/column;	[1]
(b)	colo	our o	f astatine: black/ <u>dark</u> grey/greyish-black ;	[1]
			point of Br <sub>2</sub> : <b>allow:</b> between 30–90 °C ; = 59 °C)	[1]
	stat	e of	iodine: gas/vapour;	[1]
(c)	(i)	•	m light green/colourless to) dish brown/brown/orange/yellow;	[1]
	(ii)	pota	assium chloride ;	[1]
	(iii)	bror	mine less reactive than chlorine ORA ;	[1]
	(iv)	two	atoms in the molecule;	
			[Total:	11]
(a)	rest	t of s	tructure completed correctly including all atoms and all bonds ;	[1]
(b)	-		from: monoxide/carbon/water;	[2]
(c)	(i)	stea	am/water;	[1]
	(ii)		and 3 <sup>rd</sup> boxes ticked ; ark each	[2]

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Syllabus 0620

Paper 22

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(iii) Any five from: [5]

- flask with liquid mixture in it
- ethanol has lower boiling point than water/state boiling points of ethanol and water.
- on heating ethanol evaporates more easily/ethanol forms vapour more easily
- some idea of difference between fractional distillation and simple distillation e.g. long vertical tube/column (above flask)
- fractional distillation used to separate substances with boiling points which are fairly close to each other
- temperature gradient in the column/column colder at top than bottom
- ethanol separated (partly) from water in distillation column/ethanol moves further up column (than water) ORA
- condenser or long tube.
- ethanol vapour gets into condenser first/ethanol comes off first
- ethanol vapour goes to ethanol liquid in condenser
- ethanol collected in receiver
- water vapour condenses back into the flask/lower in the column

[Total: 11]