## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## www.PapaCambridge.com MARK SCHEME for the October/November 2013 series

## 0620 CHEMISTRY

0620/31

Paper 3 (Extended 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.

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Page 2	Mark Scheme	Syllabus r	
	IGCSE – October/November 2013	0620	
		C	

- 1 (a) uranium / plutonium / thorium
  - (b) graphite / carbon
  - (c) platinum / titanium / mercury / gold [1]
    NOT: carbon / graphite
  - (d) helium [1]
  - (e) nitrogen / phosphorus [1]
  - (f) argon [1] **ACCEPT:** any ion 2 + 8 + 8 e.g.  $K^+$  etc.
  - (g) tellurium [1]
    ACCEPT: correct symbol [Total: 7]
- 2 (a) Any three of:

iron is harder

iron has higher density

ACCEPT: heavier or potassium lighter

iron has higher mp or bp

iron has higher tensile strength or stronger

iron has magnetic properties

NOTE: has to be comparison, e.g. iron is hard (0) but iron is harder (1)

NOT: appearance e.g. shiny

**ACCEPT:** comparative statements relating to potassium

**(b)** potassium hydrogen (1) and potassium hydroxide (1)

zinc hydrogen (1) and zinc oxide (1)

copper no reaction (1) [5]

[Total: 8]

[3]

	<u>,, , , , , , , , , , , , , , , , , , ,</u>	IGCSE – October/November 2013	0620	Day
(a)	` '	fractional distillation (liquid) air	`	Cambric
(		cracking / heat in presence of catalyst of alkane / petroleum to give an alkene and hydrogen		ADAC AMBRIDGE
		OR: electrolysis (1) named electrolyte (1) hydrogen at cathode (1)		
		OR: from methane (1) react water / steam (1) heat catalyst (1) only ACCEPT: water with methane or electrolysis		
(b)		the pair with both graphs correct is C  NOTE: mark (b)(ii) independent of (b)(i)		[1]
(		high pressure favours side with lower volume / fewer m this is RHS / product / ammonia %NH <sub>3</sub> / yield increases as pressure increases	noles	[1] [1] [1]
		the forward reaction is exothermic exothermic reactions favoured by low temperatures %NH <sub>3</sub> / yield decreases as temperature increases <b>ACCEPT:</b> reverse arguments		[1] [1] [1]
(1	,	increases reaction rate  ACCEPT: reduces activation energy  OR: decreases the amount of energy particles need to		[1] [1]
		OR: economic rate at lower temperature so higher yield	d	[Total: 14]
(a)		(mass at t =0) – (mass at t = 5) <b>NOTE:</b> must have mass at t = 5 not final mass		[1]
	. ,	fastest at origin slowing down between origin and flat section gradient : where gradrient = 0	= 0	
		three of above in approximately the correct positions		[2]
(1	•	3 correct comments about gradient = [2] 2 correct comments about gradient = [1] 1 correct comment about gradient = [0]		[2]
		at origin and smaller gradient e final mass just approximate rather than exact		[1] [1]

Mark Scheme

Page 3

3

4

Syllabus

Page 4		1	Mark Scheme	2.0	
F	Page 4		IGCSE – October/November 2013	Syllabus 0620	200
(c)	(i) (ii)	lowe	ller surface area er collision rate ecules have more energy de more frequently / more molecules have enough e	energy to react	M. PapaCambridge
(d)	cor ma ma	ncentr ximur ss of	of moles of HCl in $40  \text{cm}^3$ of hydrochloric acid, ation $2.0  \text{mol}$ / $dm^3 = 0.04 \times 2.0 = 0.08$ n number of moles of $CO_2$ formed = $0.04$ one mole of $CO_2 = 44  \text{g}$ n mass of $CO_2$ lost = $0.04 \times 44 = 1.76  \text{g}$		[1] [1] [1] [1]
					[Total: 15]
5 (a)	(i)		e same molecular formula / both are C <sub>5</sub> H <sub>12</sub> have different structural formulae / different structu	res	[1] [1]
	(ii)	CH <sub>3</sub> -	-CH <sub>2</sub> -CH=CH-CH <sub>3</sub> / any other correct isomer		[1]
(b)	(i)	<b>NOT</b> dibro	-(Br)-CH <sub>2</sub> Br -: C <sub>2</sub> H <sub>4</sub> Br <sub>2</sub> omoethane -E: numbers not required but if given must be 1, 2		[1] [1]
	(ii)	CH <sub>3</sub> ·	-CH <sub>2</sub> -CH <sub>3</sub>		[1]
		NOT prop	⁻: C₃H <sub>8</sub> ane		[1]
	(iii)	buta	-CH <sub>2</sub> -CH <sub>2</sub> -CH <sub>2</sub> -OH / CH <sub>3</sub> -CH <sub>2</sub> -CH(OH)-CH <sub>3</sub> nol bers not required but if given must be correct and n	natch formula	[1] [1]
(c)	(i)		-CH=CH-CH <sub>2</sub> -CH <sub>3</sub> -CH=CH-CH <sub>3</sub>		[1] [1]
	(ii)	colo	/ purple urless : clear		[1] [1]
(d)	cor CO	rect re	(CN)-CH <sub>2</sub> -CH(CN)- epeat unit CH <sub>2</sub> -CH(CN) at least 2 units in diagram tion		[1] [1] [1] <b>[Total:16]</b>

Page 5		e 5		Mark Scheme Syllabus		D. Pr
	i aye o		IGCS	E – October/November 2013	0620	200
6	(a) (i) (attractive force and (negative) opposite charg electrostatic att			etween) positive ions ectrons attract ONLY [1] ction ONLY [1] ers of lead ions / cations / positive ions		Papa Cambridg
	(b) (	(i) a		ch other / the bonds are non-directiona chloride becomes hydrated	ıl	[1]
	·	ii) C	arbon dioxide is odium hydroxide			[1] [1]
	(i	W	ny two of: rater, calcium ca .CCEPT: sodium	rbonate and sodium carbonate bicarbonate		[2]
	ľ	numb	er of moles of H	O <sub>2</sub> formed = 2.112 / 44 = 0.048 2O formed = 0.432 / 18 = 0.024 ecf from this line		[1] [1]
			•	(OH) <sub>2</sub> / Pb(OH) <sub>2</sub> . 2PbCO <sub>3</sub>		[1] [Total:12]
7	(a)		ydrogen (atoms) OT: substitute	replaced by (atoms) of a different eler	ment e.g. chlorine	[1]
	(	<b>ii)</b> lig	ght required			[1]
	` ,	exothermic reaction gives out energy endothermic reaction absorbs takes in energy				[1] [1]
	` (	bonds C-H	s broken	energy +412 +242		

+242

+654

energy

-338

-431

-769

-115

negative sign indicates exothermic

Cl-Cl

C-C1

H-C1

total energy

total energy

energy change

bonds formed

[Total: 8]

[1]

[1] [1]

[1]