CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2014 series

0620 CHEMISTRY

0620/62

Paper 6 (Alternative to Practical), maximum raw mark 60

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Ρ	age 2	Mark Scheme Syllab		
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1	(a) (i	 U-tube (1) gas jar (1) not: measuring cylinder arrow inserted under shaded solid mixture (1) 		[2] [1]
	• •	ss dense / lighter than air (1) acts / dissolves in water (1)		[2]
	a a	action occurs (1) mmonia is alkaline / neutralisation / hydrogen chloride (1) mmon <u>ium</u> chlor <u>ide</u> formed (1) ote: correct equation scores (3)		[3]
	tu a	<u>d</u> litmus (1) rns blue (1) Iow: pH / Universal Indicator (1) rns blue / purple (1)		[2]
2	name bleacl do no	ition of chlorine in water d indicator (1) nes / turns white (1) t allow: halide test ic acid		[2]
	result or add b white or carbo fizzes	arium nitrate (1) precipitate (1) nate (1)		[2]
	hexer bromi	n e ne (water) (1) burises (1)		[2]
		arbon dioxide (1) ′ cloudy (1)		[2]

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3 (a)		ntula (1) not allow: spoon		[1]
(b)	(i)	sulfuric (1)		[1]
	(ii)	reacts quickly at room temperature (1) allow: heat not needed / reacts anyway		[1]
(c)	(i)	sulfuric acid / the acid (1)		[1]
	(ii)	solution will be acidic / not neutral / impure salt (1)		[1]
(d)	(i)	crystals appear / description of using glass rod (1) not: precipitate / evaporate to dryness		[1]
	(ii)	lose water / dehydrate (1) allow: reference to anhydrous ignore: break down of crystals / powder forms		[1]
4 (a)	terr all 6 c 5 c 4 o	ble of results nperature boxes completed correctly (3) 7 correct (3) orrect (2) orrect (1) r fewer correct (0) 35 45 54 56 52 48		[3]
(b)	all 6 c 5 c 4 o	points correctly plotted (3) 7 correct (3) orrect (2) orrect (1) r fewer correct (0) o intersecting straight line graphs drawn with a ruler (1)		[4]
(c)	(i)	value from graph, 50(°C) (1) ± 1 shown clearly (1)		[2]
	(ii)	value from graph, 34 ± 1 (1) unit cm ³ (1) shown clearly (1) note: if tie-line not to peak of graph, max 1, for unit.		[3]
(d)		lium hydroxide (1) s volume used than acid / volume of acid used was greater ((1)	[2]

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(e)	exothermic (1)		0020	[1]	
(f)	room / initial temperature / 26 °C (1) ignore: 20 °C reaction finished owtte (1)			[2]	
(g)	repeat (1) compare results (1) allow: take mean / average (1) ignore: references to insulation			[2]	
5 test	is on solution A				
(a)	yellow / brown / orange (1) allow: combination of above colours do not allow: red, but allow: red-brown			[1]	
(b)	(orange / red) <u>brown</u> (1) allow: rusty precipitate (1)			[2]	
(c)	(orange / red) brown precipitate (1)			[1]	
(d)	white precipitate (1)			[1]	
(i)	aluminium (1) sulfate (1) list principle applies here			[2]	
6 (a)	filter solution (1) wash with water (1) dry (1) do not allow: evaporate to dryness			[3]	
(b)	known volume of oven cleaner (1) add named acid (1) with named apparatus (1) indicator (1) observe colour change (1) note volume added (1) repeat with other sample (1) valid comparison (1)			max [6]	