UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## WANN, PapaCambridge.com MARK SCHEME for the October/November 2011 question paper

## for the guidance of teachers

## 0620 CHEMISTRY

0620/63

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

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 must be read in conjunction with the question papers and the report on the examination.

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Page 2		Mark Scheme: Teachers' version	Syllabus <sup>N</sup> A r
Tu	90 -	IGCSE – October/November 2011	0620
(a)	funnel (1	) stirrer/glass rod (1) evaporating dish (1)	anbri
(b)	filtration	(1)	Syllabus 0620 r
(c)	<b>C/A</b> (1)		[1]
(a)		tures correctly recorded (3) -1 for each incorrect 44, 29, 31	
	temperat	ture rises correct (1)	
	•	19, 4, 6	[4]
(b)		ate scale for y axis (1) <b>note</b> must be greater than hal ect heights (2) plotting final temps = max 2	lf of grid
		elled correctly (1) no bar chart = max 1	[4]
(c)	(i) calc	ium (1)	[1]
		emperature rise (1) eaction/unreactive (1) <b>not</b> low/less reactive	[2]
(d)	least	rder of reactivity (2), two in wrong order (1) copper iron zinc magnesium calcium	[2]
(e)		ture changes/rises would be less/lower/half (1) d/volume (1)	[2
(a)	smooth o	curve missing anomalous points (1)	[1]
(b)	at 20 °C	(1)	[1]
(c)	decrease	es (1)	[1]
(d)	line sket	ched below original curve (1)	[1]
(c)	final read	results adings completed correctly 0.0, 1.9, 11.1 (1) dings completed correctly 10.4, 22.7, 16.3 (1) all es completed correctly 10.4, 20.8, 5.2 (1)	readings to 1 dp (1) [4]

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	Page 3		•	Mark Scheme: Teachers' version IGCSE – October/November 2011	Syllabus 0620
L	(d)	pin	k (1) t	to colourless(1) <b>not</b> clear	Syllabus 0620 11
	(e)	neu	utralis	ation/exothermic (1)	Se.com
	(f)	(i)	C/3 :	smallest, B/2 largest (1)	[1]
		(ii)	orde	er is C/3, A/1, B/2 (2) one correct = 1	[2]
	(g)	Exp	perime	ent 2 2x volume Experiment 1 or converse (1)	[1]
	(h)	10.	4 (1) (	cm <sup>3</sup> (1) <b>allow</b> ecf from <b>(c)</b>	[2]
	(i)	use	e a pip	pette/burette	[1]
	(j)			t/owtte (1) ge in concentration/temperature has no effect on qua	antities/only affects speed (1) [2]
	(k)	san	ne me	ect method that would work – precise details not nee ethod using different acids = 0 s (1) method (1) result (1)	eded [3]
		me	asure	odium hydroxide add named acid (1) e temperature change (1) hange = strongest/more concentrated solution (1)	
		to sodium hydroxide add named (excess) metal salt filter precipitate (1) largest mass = strongest/more concentrated solution			(1)
5	(a)	(i)	yello	ow/brown/orange (1)	[1]
	(b)	(i)	no c	hange/no reaction/owtte (1)	[1]
		(ii)	white	e (1) precipitate (1)	[2]
		(iii)	brow	vn (1) precipitate (1)	[2]
		(iv)	brow	vn precipitate (1)	[1]
	(d)	car	bon d	lioxide (1)	[1]
	(e)			te/hydrogen carbonate (1) sition metal/named metal e.g. sodium (1)	[2]

