

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2011 question paper

## for the guidance of teachers

## 0620 CHEMISTRY

0620/62

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

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

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Pa	ge 2	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2011	0620	62
1	(a)	measuri	ng cylinder (1)		[1]
	(b)	<ul> <li>(i) condenser (1) accept condensing tube evaporating dish/basin/bowl (1) accept crystallising dish/basin/bowl tripod (1)</li> </ul>		[3]	
		<b>(ii)</b> A/di	stillation (1)		[1]
	(c)	heat/eva	eference to filtering porate/use apparatus B (1) <b>not</b> 'heat' if the method would Illising point/until saturated (1)	d not work	[2]
2	(a)	Table of			
		highest t 26, 28,			
		•	ture rises (1) 12, 16, 20 <b>ignore</b> decimal place unless incorrect		[4]
	(b)	straight l	otted correctly (2), –1 for each incorrect up to 2 <b>ignore</b> or line drawn with a ruler and missing anomalous point (1) t go through origin, do not accept double lines	igin	[3]
	(c)	second <sub>l</sub>	point/Experiment 2/0.6 g zinc/6 °C (1) [1]		
3	(d)	24 (1) <b>a</b> o	ccept 23.5–24.5 °C (1) extrapolation shown on grid (1)		[3]
	(e)	pink/red/	our turns colourless/paler/owtte (1) <b>not</b> just colour change /brown/black solid (1) <b>not</b> Zn dissolves/Cu forms ubbles (1) <b>not</b> gas given off	es	max [2]
	(a)	lamp ligł fizzing/b	nts (1) ubbles/green gas (1) <b>ignore</b> gas/H <sub>2</sub> produced <b>allow</b> blea	ach like smell	[2]
	(b)	carbon/g	graphite/platinum (1)		[1]
	(c)	hydroge	n/H <sub>2</sub> (1) <b>not</b> H		[1]
	(d)		pboard/ventilated area (1) re clothing e.g. gloves/goggles/lab coat/tie back hair (1)		[2]

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4	Experiment 1						
	volume b	<ul> <li>(a) Table of results</li> <li>volume boxes completed correctly (3), -1 for each incorrect up to 3</li> <li>0, 13, 22, 30, 36, 43, 49 ignore decimal place unless incorrect</li> </ul>					
	volume k	<ul> <li>(b) Experiment 2 volume boxes completed correctly (3), -1 for each incorrect up to 3 0, 5, 10, 13, 17, 20, 23 ignore decimal place unless incorrect</li> </ul>					
	two smo	s correctly plotted (3), –1 for any incorrect up to 3 oth line graphs and must go through <u>origin</u> (2) arly labelled (1)		[6]			
	(d) (i) Exp	eriment 1/acid X (1)		[1]			
	• •	X stronger/more concentrated or converse (1) <b>allow</b> 2× <b>ore</b> reference to catalyst/reactivity		[1]			
	(e) reaction	(e) reaction finished (1) all acid used up (1) not Mg used up, ignore reactants used up					
		om graph (1) 69–72 s <b>allow</b> ecf from incorrect graph dication shown (1)		[2]			
	disadvar	ge e.g. convenient/easy/quick to use/ <u>fairly</u> accurate (1) ntage e.g. reference to inaccurate measurement (1) llow 2 marks for references to accuracy		[2]			
5	<b>(b) (i)</b> whit	e (1) precipitate (1)		[2]			
	(ii) pape	er turns blue (1) pH>7 (1) smelly/pungent gas (1)		max [2]			
	(iii) no p	precipitate/reaction/change (1)		[1]			
	(e) carbon d	lioxide/CO <sub>2</sub> produced (1)		[1]			
	(f) calcium	(1) carbonate (1)		[2]			
6	temperature known mass/ ignite/burn th both fuels tes	same volume/same mass of water (1) taken at beginning and end <b>or</b> temperature change (1) /volume/change in mass of fuel (1) <b>accept</b> any measureme the fuel <b>or</b> heat the water (1) <b>accept</b> flame in diagram sted (1) (1) <b>accept</b> any attempt at comparison	nt of mass of fue	Ι			