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

0620/61

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.



	www.dynamicpapers					
Page 2		Mark Scheme: Teachers' version Syllabus		Paper		
		IGCSE – May/June 2011	0620	61		
(a)	beaker (*	1)		[1]		
(b)	(i) (arro	ow) labelled heat in correct position under shaded crystals	(1)			
	(ii) arrov	w labelled water in test-tube at or below the level of the ice	(1)	[2]		
(c)	to cool/c	ondense the water or steam/owtte (1)		[1]		
(d)		test ignore chemical tests oint/freezing point (1) (1)		[2]		
(a)	 volu cond volu temp print sam 	variables max 2 me centration of acid allow amount me of sodium thiosulfate/total volume of solution berature red sheet e size flask eference to pressure/catalyst/surface area/light	m	ax [2]		
(b)	straight I not multi	ine drawn with a ruler, missing anomalous point but touchiniple lines	ng all other points (1)) [1]		
(c)	 <u>qual</u> <u>qual</u> reco plott temp cont 	sensible errors that could be from same category max 2 <u>ified</u> measurement error e.g. volume <u>ified</u> timing error rding error ing error perature variation amination from previous experiment ematic error	m	ax [2]		
(d)	0.056–0.	064 range (1) indication on graph (1)		[2]		
(e)	more pai	rticles/particles closer together (1) more collisions (1)		[2]		
(f)	sketch <u>st</u>	raight line to the LEFT of the original (1)		[1]		

Page 3	WWW.0 Mark Scheme: Teachers' version	Syllabus	Paper			
	IGCSE – May/June 2011	0620	61			
(a) chror	(a) chromatography (1)					
(b) water	- (1)		[1]			
• • •	 (c) origin/base line/datum (1) ignore references to start/initial/pencil 					
swee allow	t C has 4 colours (1) t D has 3 colours (1) r C has one more colour/more colours than D for one mark ours are the same (1)		[3]			
Experime	Experiment 1					
(a) and (b	(a) and (b) initial and final volumes completed correctly (1) 0.0, 32.0					
Experime	Experiment 2					
initial and	initial and final volumes completed correctly (1) 19.0, 35.0					
	gs in both experiments to 1 decimal place (1) rences correctly calculated (1)		[4]			
(c) oxyge	en(1)		[1]			
(d) (i) o	colourless not clear to purple/pink (1) or reverse		[1]			
	ootassium manganate is coloured/owtte (1) accept is not an acid/alkali reaction		[1]			
(e) (i) e	experiment 1(1) allow ecf		[1]			
(ii) e	experiment 1 2× volume of experiment 2		[1]			
	colution B more concentrated/stronger (1) or converse 2× as concentrated (2)		[2]			
• •	alue from table result for experiment 2 / 8 (1) cm ³ (1) olume of peroxide used (1)		[3]			
(g) adva disad	ntage easy to use/quick/convenient/ <u>fairly</u> accurate (1) vantage not accurate owtte (1)		[2]			

Page 4	www.dynamicpa Page 4 Mark Scheme: Teachers' version Syllabus					
T age +		– May/June 2011	0620	Paper 61		
(a) (ii) colo	(ii) colourless (1) allow yellow no smell (1)					
(b) (ii) exti	nguished/owtte (1)			[1]		
(d) yellow (1) precipitate (1)			[2]		
	(1) allow hydrocarbon hol/named alcohol (1) a	Illow flammable		[2]		
(a) diagram	diagram of a filter paper in a funnel (1) label funnel/filter paper (1)					
(b) 0.45, 0.9	95, 1.40, 1.90, 2.35 and	2.35 (2), -1 for each incorrect up to 2		[2]		
	s plotted correctly (2), – secting straight lines (1	1 for each incorrect point up to 2) ignore origin		[3]		
(d) 5 cm ³ (1) ignore unit			[1]		
e.g. pH pape named r	ate test (1) result (1) r or named indicator netal salt solution/ion um salt/heat	11–14 or correct colour correct colour precipitate ammonia/owtte		[2]		
) fizzy drinks may be acidic/contain carbon dioxide (1) chlorine formed (1) toxic (1)			max [2]		
	answer connected to health and safety (1) allow to affect the environment/to clean it			[1]		
(d) litmus/pl	H/UI paper (1) bleached	owtte (1)		[2]		
				otal: 60]		