MARK SCHEME for the May/June 2014 series

0620 CHEMISTRY

0620/52

Paper 5 (Practical), maximum raw mark 40

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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2		Mark Scheme	Syllabus	Paper				
			IGCSE – May/June 2014	0620	52				
1	Exp	eriment 1							
	Table of Results								
	initi								
	final temperature boxes all completed and final > initial (1)								
	temperature changes completed correctly (1)								
	temp change increases as length Mg increases (1)								
	comparable to Supervisor's, highest temp change within $+/-5^{\circ}C(1)$ [4								
	(f) horizontal scale completed correctly (2 cm = 1 cm magnesium ribbon) (1)								
		all points	plotted correctly (2), 4 points correct (1), 3 or fewe	r correct (0)					
		straight li	ine of best fit drawn with a rule (1)		[4]				
	(g)	value fro	m graph $^+/$ half a small square (1)						
		tie line/ir	ndication shown (1)		[2]				
	(h)	any two	from:		[2]				
		fizzing/b	oubbles/effervescence (1)						
		magnesi	um/solid gets smaller/disappears (ignore dissolves	s) (1)					
		gets hot/	/warm (1)						
	(i)	experime	ent 5 / 7cm (1)						
		more/mo	ost magnesium (1)		[2]				
	(j)	temperat	ture change/reaction faster (1)						
		bigger su	urface area (1)		[2]				

Paç		ge 3		Mark Scheme	Syllabus	Paper	
				IGCSE – May/June 2014	0620	52	
	(k)	sho					
		in la					
		OR					
		sho					
		labe	[2]				
	(I)	heat loss/use of measuring cylinder/measurement of volume of acid (1)					
		insulate/use pipette or burette (1)					
		not	e: im	provement must match error		[2]	
						[Total: 21]	
2	(a)	whi	white (solid/powder) (1)				
-	()		[1]				
	(b)	any	any three from:		[3]		
		pН	pH paper turns blue/dark(er) green (1)				
		pH>	pH>7/alkaine (1)				
		soli	solid on sides of tube/white smoke (1)				
		reference to smell (1)					
	(c)	(i)	pape	er turns blue/pH > 7/alkaline (1)		[1]	
		(ii)	white	e precipitate (1)		[1]	
	(d)	fizz/bubbles/effervescence (1)					
		limewater milky/cloudy (1)		[2]			
		<i>(</i>)	,				
	(e)	(i)		e (1) precipitate (1)			
				olves/disappears/clears (1) only if indication that a	solid was made.	[3]	
		(ii)		e precipitate (1) not slight or feint precipitate			
			diss	olves/disappears/clears (1) only if indication that a	solid was made.	[2]	

Page 4	Mark Scheme	Syllabus	Paper						
	IGCSE – May/June 2014	0620	52						
(f) ammonia/alkaline <u>gas</u> (1)									
decompo	oses/sublimes (1)		[2]						
(g) ammoniu	um (1) chloride (1)		[2]						
(h) zinc (1) o	carbonate (1)		[2]						
			[Total: 19]						