CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2015 series

0652 PHYSICAL SCIENCE

0652/62

Paper 6 (Alternative to Practical), 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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1	(a)	and	lium hydroxide ; I nitric acid ; y order)		[2]
	(b)		neasuring cylinder/burette/pipette; purette (accept <i>graduated</i> pipette);		[2]
	(c)	(i)	Universal indicator/full range indicator;		[1]
		(ii)	10–14 inclusive ;		[1]
	(d)	so t	there is no indicator present as an impurity ;		[1]
	(e) diagram shows suitable container e.g. evaporating dish being heated OR left for son time to allow water to evaporate;				
	(f)	(f) diagram shows filter funnel with filter paper and vessel to collect filtrate; crystals and solution labelled and in correct position;			
				Ī	Total: 10]
2	(a)	apply a lighted splint/flame AND gas ignites/a flame is seen;			[1]
	(b)	(i)	suitable diagram of ${\rm CO_2}$ passing into limewater; White ppt/white/milky;		[2]
		(ii)	carbon dioxide ;		[1]
	(c)	cal	cium carbonate/calcium hydrogencarbonate ;		[1]
	(d)	(i)	litmus paper/pH paper/UI (in the vapour); blue to red (blue can be in M1);		
			OR		
			full range indicator/UI/pH indicator; red/orange/yellow;		[2]
		(ii)	to avoid ejection of hot acid/ to avoid vapour of nitric acid/ to avoid acid touching the paper;		[1]

Mark Scheme

Syllabus

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	(e) connect a gas syringe to the tube/collect in measuring cylinder over water/counting bubbles (in water);					
			I the volume of gas evolved in a fixed time/time taken to give out a call the volume of bubbles in a fixed time/time taken for a certain number			
				I	[Total: 10	
3	(a)	0.69 0.48	•		[3	
	(b)	(i)	points correctly plotted $\pm~1\!\!/_{\!\!2}$ small square (allow one error) ; straight line drawn ;		[2	
		(ii)	indication on graph of how data obtained AND at least half of line used correct calculation for triangle method using data from graph;	sed;	[2	
		(iii)	0.67/0.7;		[1	
	(c)	(i)	the ammeter reading will be off the scale/current greater than 1A/t be damaged;	the ammeter	r may [´	
		(ii)	The wire will heat up/(so that) the resistance (of the wire) will be ch	nanged ;	[
				ſ	[Total: 10	
	(a)	(i)	57.4 ;		[
		(ii)	53.3;		[
		(iii)	4.1; allow ecf (ai–aii)		[
(1	(b)	(i)	1 plot for L = 5 correct to $\pm \frac{1}{2}$ square;			
		(ii)	Good best fit line; Line passes through the origin ;		[2	
	(c)	(i)	Indication on graph of how data obtained AND at least half of line of Correct calculation for triangle method using data from graph;	ısed ;	[:	
		(ii)	Line drawn above, steeper, straight, not crossing over;		[
	(d)	Avo	pidance of parallax <u>described</u> /wait for spring to stop moving		['	

Mark Scheme

Syllabus

Paper

[Total: 10]

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5	(a) (i	rusty;		[1]
	(ii	the nail has not rusted/no change;		[1]
	(iii	/water/pre	vents [1]	
	(b) (i	lighted splint AND pops ;		[1]
	(ii	(add aqueous) ammonia/sodium hydroxide AND green precipitate	;	[1]
	(iii	yellow/orange/brown/red/brown;		[1]
	(iv	(add aqueous ammonia/sodium hydroxide and) orange/red-browr precipitate;	n/brown	[1]
	`´ m	ang mass from iron wire AND steel wire ; easure deflection/bend/distance with the ruler ; ee wires of same thickness/same length ;		[3] [Total: 10]
6	(a) (to	eat) pipette/dropper ;		[1]
	(b) (i	A: 16.5; B: 8.0; C: 11.5; A C B in this order;		[3] [1]
		nhydrous) copper sulfate/cobalt chloride ; oiling/freezing point/melting point ;		[2]
	(d) (i	a measuring cylinder volume ; balance/scale(s) mass ;		[2]
	(ii	mass ÷ volume ;		[1]
				[Total: 10]