UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

0652 PHYSICAL SCIENCE

0652/06

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

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	Page 2			Syllabus	Paper
			IGCSE – October/November 2010	0652	06
1 ((a)	(i)	36.5;		[1]
		(ii)	29.5 (+/- 0.1);		[1]
	(iii)	$29.5 - 25 = 4.5 (cm^3) (ecf) ;$		[1]
	(iv)	$36.5/4.5 = 8.1 (g/cm^3)$; (allow 8)		[1]
((b)	(i)	apply a light spill / flame ; result – pop (owtte) ;		[2]
		(ii)	Mg, Zn, A <i>l</i> , Fe, Sn (name or symbol); (do not all	llow alkali metal or alka	line
			earth metal)		[1]
((c)	(i)	blue precipitate (formed);		[1]
		(ii)	precipitate dissolves / soluble / forms solution; (dark) blue;		[2]
					[Total: 10]
2 ((a)	(i)	1.55; 1.6(0) (no tolerance); (allow 1 mark if reverse	sed)	[2]
		(ii)	1.55 × 0.25 = 0.39 (ecf); 1.6 × 0.12 = 0.19(2) (ecf);		[2]
	(iii)	Watt(s)/W;		[1]
((b)	(i)	diagram shows 2 lamps in parallel;		[1]
		(ii)	0.48 (+/– 0.01);		[1]
	(iii)	0.48 × 1.5 = 0.72 (allow 0.705 to 0.74) (ecf);		[1]
(•	acc	h statements are true/statement 1 is true and sta urate; ow statement(s) is/are false if justified)	tement 2 is true but no	t as [1]
((d)	cloc	ck/watch/timer;		[1]

[Total: 10]

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[3]

(b) (i) iron(II);

[3]

(ii) barium chloride (nitrate);

white precipitate / ppt. / solid / residue;

[2]

(iii) nitric; (must score before award of next mark) silver nitrate / lead nitrate;

[2]

[Total: 10]

4 (a) 23.2 °C;

[2]

(b) 95.8 g;

[2]

(c)
$$97.9 - 95.8 = 2.1 \text{ g (ecf)}$$
;

[1]

(d)
$$44.8 - 23.2 = 21.6$$
 °C (ecf);

[1]

(e) (i) condensation / condensing;

[1]

(ii) molecules (particles)/gas lose energy/move more slowly/forms bonds; on changing from gas to liquid/owtte;

(**not** molecules / particles come closer together)

(e.g. gas molecules lose energy when they become liquid = 2 marks)

[2]

(f) some (2.1 g) water/steam cools (from 100 °C to 44.8 °C);

[1]

[Total: 10]

		J	IGCSE – October/November 2010	0652	06
5	(a)	(i)	4.7, 5.5, 6.3 (newtons) (no tolerance) ;;;		[3]
		(ii)	2, 4, 6, 8, 10, 12, newtons (all correct);		[1]
	(b)	(i)	sensible scale chosen and axes labelled, units (newtor points plotted (allow one error); straight line drawn NOT passing through (0,0);	s) given on one a	xis ; [3]
		(ii)	e.g. $\frac{6-0}{3.8-1.5} = \frac{6}{2.3}$ (choice of data shown on graph); = 2.6 (no units);		[2]
	(c)	40	$\frac{0 \times 10}{2.6}$ = 1538 N (ecf from part (b)(ii)); (allow 1540)		[1]
					[Total: 10]
6	(a)	(i)	(dark) red or red-brown (do not accept 'brown' on its o	wn) ;	[1]
		(ii)	black;		[1]
	(b)	litm	nus (turns red and then) is bleached/loses colour;		[1]
	(c)	(i)	blue-black colour (accept 'blue' or 'black');		[1]
		(ii)	$Cl_2 + 2KI \rightarrow 2KCl + I_2$ all formulae correct; balanced;		[2]
	(d)	(i)	ethene;		[1]
		(ii)	unsaturated / (molecules) contain a double bond / C=C	;	[1]
	(e)	(i)	purple ;		[1]
		(ii)	sublimation / subliming; (ignore reverse)		[1]
					[Total: 10]

Mark Scheme: Teachers' version

Syllabus

Paper

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