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		Mark Scheme: Teachers' version Syllabus IGCSE – October/November 2010 0652		Paper		
					06		
1	(a) (i)	36.5);		[1]		
	(ii)	29.5	6 (+/- 0.1);		[1]		
	(iii)	29.5	$5-25 = 4.5 (cm^3) (ecf) ;$		[1]		
	(iv)	36.5	$3/4.5 = 8.1 (g/cm^3)$; (allow 8)		[1]		
	(b) (i)		y a light spill / flame ; llt – pop (owtte) ;		[2]		
	(ii)	Mg, Zn, A l , Fe, Sn (name or symbol); (do not allow alkali metal or alkaline earth metal)					
		ou			[1]		
	(c) (i)	blue	precipitate (formed);		[1]		
	(ii)	•	ripitate dissolves/soluble/forms solution; k) blue;		[2]		
					[Total: 10]		
2	(a) (i)	1.55	; 1.6(0) (no tolerance); (allow 1 mark if reversed)		[2]		
	(ii)		5 × 0.25 = 0.39 (ecf); × 0.12 = 0.19(2) (ecf);		[2]		
	(iii)	Watt	t(s)/W;		[1]		
	(b) (i)	diag	ram shows 2 lamps in parallel ;		[1]		
	(ii)	0.48	s (+/- 0.01) ;		[1]		
	(iii)	0.48	\times 1.5 = 0.72 (allow 0.705 to 0.74) (ecf);		[1]		
	acc	curate	tements are true/statement 1 is true and statemer ;; atement(s) is/are false if justified)	nt 2 is true but no	t as [1]		
	(d) clock/watch/timer;						
					[Total: 10]		

	Page 3	Mark Scheme: Teachers' version	Syllabus	Paper			
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3		(a) blue; ammonia; ammonium (accept NH ₄);					
		$n({ m II})$; $n({ m III})$; (allow 1 mark if oxidation state missing or reveloation ;	ersed)	[3]			
	` '	rium chloride (nitrate) ; <u>ite</u> precipitate / ppt. / solid / residue ;		[2]			
		ric; (must score before award of next mark) ver nitrate / lead nitrate;		[2] [Total: 10]			
4	(a) 23.2°C 44.8°C	; ; ; (no tolerance)		[2]			
	(b) 95.8g; 97.9g;	(no tolerance)		[2]			
	(c) 97.9 – 9	95.8 = 2.1 g (ecf) ;		[1]			
	(d) 44.8 – 2	23.2 = 21.6 °C (ecf) ;		[1]			
	(e) (i) cor	ndensation / condensing ;		[1]			
	` '	olecules (particles)/gas lose energy/move more slow changing from gas to liquid/owtte;	vly/forms bonds;				

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

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

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

[Total: 10]

[2]

[1]

	Page 4		<u> </u>	Mark Scheme: Teachers' version Syllabus		Paper	
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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)	poin	sible scale chosen and axes labelled, units (newtons ts plotted (allow one error) ; ght line drawn NOT passing through (0,0) ;	s) given on one ax	s; [3]	
		(ii)		$\frac{6-0}{3.8-1.5} = \frac{6}{2.3}$ (choice of data shown on graph); 6 (no units);		[2]	
	(c)	400	0×10 2.6	= 1538 N (ecf from part (b)(ii)); (allow 1540)		[1]	
						[Total: 10]	
6	(a)	(i)	(dar	k) red or red-brown (do not accept 'brown' on its ow	vn) ;	[1]	
		(ii)	blac	k ;		[1]	
	(b)	litm	us (tu	urns red and then) is bleached / loses colour ;		[1]	
	(c)	(i)	blue	-black colour (accept 'blue' or 'black') ;		[1]	
		(ii)	all fo	+ 2KI \rightarrow 2KC l + I $_2$ brighted primulae correct ; nced ;		[2]	
	(d)	(i)	ethe	ne ;		[1]	
		(ii)	unsa	aturated / (molecules) contain a double bond / C=C;		[1]	
	(e)	(i)	purp	ole ;		[1]	
		(ii)	subl	imation / subliming; (ignore reverse)		[1]	
						[Total: 10]	