UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

0652 PHYSICAL SCIENCE

0652/03

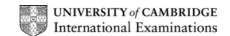
Paper 3 (Extended), maximum raw mark 80

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 2009 0652		03	
1	(a) (i)	Use of clockwise moment (= 250 × 0.6 (= 150)) anticlockwise moment (= f × 2.4) 150 = f × 2.4 (or 250 × 0.6 = f × 2.4, or attempt to equate) f = 63 (62.5) N (note the first 3 marks can be scored in a single line) (if no other mark is scored a clear attempt to calculate a moment OR an attempt to equate clockwise and anticlockwise moments award 1 mark)			(1) (1) (1) (1)	[4]
	(b) (i)		zontal line at 2.5 m/s, starting at t = 0, ignore length onal line to time axis covering 8 s		(1) (1)	[2]
	(ii)		mpt to calculate gradient or 2.5 m/s / 8 s (accept ecf) 31 m/s² (accept m/s/s) (ignore minus signs)		(1) (1)	[2]
	(iii)	(iii) attempt to find area under the graph or $(2.5 \times 12) + (\frac{1}{2} \times 2.5 \times 8)$ OR use of $s = ut + \frac{1}{2}at^2$ (allow ecf) = 40 m				[2]
						10]
2	(a) (i)	men	tion of fizzing/effervescence/hydrogen given off tion of movement across the water or forming a <u>hydro</u> eased fizzing/movement down the group/reactivity incr		(1) (1) (1)	[3]
	(ii)	ALL qual one	+ 2H ₂ O → 2LiOH + H ₂ formulae correct (do not allow wrong case for first ma ify for the second mark) mark for balancing · H ₂ O → LiOH + H give 1 mark)	rk but allow it to	(1) (1)	[2]
	(b) (i)	each	tion of outer shell n has two electrons/same number of electrons nber of electrons/atomic number goes up by 8 each tin	ne, 1 mark)	(1) (1)	[2]
	(ii)		tion of density reases as atomic number increases/down the group		(1) (1)	[2]
	(iii)	MgC	Cl_2		(1)	[1]
	(iv)	in a elec	als have lattice of <u>positive</u> ions sea of electrons trons move to carry current : 2 marks can be scored from a <u>labelled</u> diagram)		(1) (1) (1)	[3]
						13]

	Page 3	}	Mark Scheme: Teachers' version	Syllabus	Paper			
			IGCSE – October/November 2009	0652	03			
3	(a) (i)	radia	ation or infra-red/light/electromagnetic waves		(1)	[1]		
	(ii)		black is a good absorber of radiation/energy, etc. (allow, 'to absorb energy'/radiation, etc.)					
	(iii)	ray o	ray correctly drawn			[1]		
	(b) (i)		conduction					
	(ii)	(ii) hot water less dense than cold/water expands (<u>not molecules</u>) therefore floats/rises to the top (do NOT allow heat rising) (allow 1 mark for mention of convection)				[2]		
	(c) (i)	slip ı	ring (not split rings)		(1)	[1]		
	(ii)	(carl	oon) brush		(1)	[1]		
			(soft) iron (if more than one answer given – zero, except treat cobalt/ nickel/steel as neutral) increases magnetic field strength/easily magnetised/demagnetised/					
			as an <u>electro</u> magnet	griotioodi	(1)	[2]		
	(d) (i)	distil	llation (accept evaporation then condensation)		(1)	[1]		
	(ii)	idea	that waste energy from turbine is used		(1)	[1]		

Pag	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper	•
			IGCSE – October/November 2009	0652	03	
(a)	(i)	crac	king		(1)	[1
	(ii)		yst OR heat/high temperature ase rate of reaction OR provide energy to break bond	ds	(1) (1)	[2

(b) (i)
$$C_{15}H_{32} \rightarrow C_8H_{18} + C_3H_6 + 2C_2H_4$$
 (1) [1]

(do NOT allow pick and mix, do not allow 'break chains', as in question stem)

- (ii) add bromine (water); (1) (+1)no (colour) change; (+1)(orange/red colour) changes to colourless/decolourises [3]
- (iii) (addition) polymerisation [1]

(iv)

$$n \begin{bmatrix} H \\ H \end{bmatrix} C = C \begin{bmatrix} H \\ CH_3 \end{bmatrix} \longrightarrow \begin{bmatrix} H & H \\ -C & C \\ H & CH_3 \end{bmatrix}$$

[2] one mark lost for each error

[Total: 10]

5 (a) use of R = V/I (=
$$6.0/2.4$$
) (1) (2) (1) [2]

(b) use of power =
$$V \times I$$
 (= 6 × 2.4) (1)
= 14.4 W (1) [2]

(c) (i)
$$3 \times 2.5$$
 or answer to (a) = 7.5Ω (1) [1]

(ii) attempted calculation of power either by
$$V^2$$
 / R or other means (1) = 4.8 W (1) power less with higher resistor or correct conclusion from their figures (1) [3]

[Total: 8]

	Page 5		j	Mark Scheme: Teachers' version	Syllabus	Paper	
				IGCSE – October/November 2009	0652	03	
6	(a)	fror	n ligh	t/ultra-violet/Sun/sunlight/solar energy		(1)	[1]
	(b)	(i)	180	$_{12}O_6$ RAM = 180 and/or H_2O RAM = 18 g glucose from 108 g water or 108/180 (= 0.6) glucose from 108 × 20 / 180 = 12 g water		(1) (1) (1)	[3]
		(ii)	20 g	n 180 g glucose is made $6 \times 24000 = 144000 \text{ cm}^3 \text{ oxy}$ glucose made with $144000 \times 20 / 180 = 16000$ (accept work in dm ³)	gen is produced	(1) (1) (1)	[3]
						[Tota	l: 7]
7	(a)	(i)	smo	oth curve going within 1 square of all points		(1)	[1]
		(ii)	12.5	r working or $12.5 \pm 1.0 \text{s}$ 0.5s en marking final answer, if $12.5 \pm 0.5 \text{give} 2 \text{marks}$, $12.5 \pm 0.5 \text{give} 2 \text{marks}$	5 ± 1.0 for 1 mark)	(1) (1)	[2]
	(b)	(i)	x is :	34		(1)	[1]
	(2)	.,	y is			(1)	[1]
		(,	,			[Tota	
						•	•
8	(a)	(i)	all di	nond melting point higher than graphite iamond atoms held by strong (covalent) bonds white has fewer bonds to break/weak bonds <u>between la</u>	<u>yers</u>	(1) (1) (1)	[3]
		(ii)	elec	nond does not conduct electricity or graphite does trons not mobile in diamond white has mobile electrons (between layers)		(1) (1) (1)	[3]
	(b)	(i)	cova	alent			[1]
		(ii)	two	oxygen atoms each overlapping/'attached' to one carb pairs of electrons in each overlap ect numbers of electrons on both oxygen and the carbo		(1) (1) (1)	[3]
						[Total:	10]
9	(a)			ng of two (light) <u>nuclei</u> (do not accept atoms) ase of energy/exothermic reaction		(1) (1)	[2]
	(b)	= 3 = 3	<u>e of</u> E .84 × 46 ×	= mc^2 $10^{-29} \times (3 \times 10^8)^2$ $10^{-12} J$		(1) (1) (1)	[3]
						(Tota	