## MARK SCHEME for the October/November 2006 question paper

## 0652 PHYSICAL SCIENCE

0652/03

Paper 3 (Extended Theory), maximum raw mark 80

This mark scheme is published as an aid to teachers and students, 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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## **General Rules.**

Apply unit penalty only once per question.

+ marks can only be scored if the previous mark has been scored.

In calculations, if the working/equation has not been asked for, and the answer is correct, then **all** the marks for that section must be scored.

Words in brackets preferable but not obligatory

Page 3			Mark Scheme	Syllabus	Paper	
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_						
1	(a)		one arrow upwards, one arrow downwards		1 1	
			2.5N 2.5N or same as previous one		1 1	4
	(b)		through the origin and linear to start with		1	
			limit of proportion clearly marked at beginning of c	urve	1	3
	(c)	(i)	mgh implied or seen 0.2 J		1 1	
		(ii)	$\frac{1}{2}$ mv <sup>2</sup> implied or seen		1	
			1.3 m/s		1	5
					Το	tal 12
2	(a)	(i) (ii)	haematite <u>carbon</u> burns/reacts with oxygen (producing carbo carbon dioxide is reduced by / reacts with more ca	n dioxide) rbon making	1 1	
					1	
		(iii)	$Fe_2O_3 + 3CO \rightarrow 2Fe + 3CO_2$ all formulae correct, equation balanced		1 +1	5
	(b)		mass of iron(III) oxide in ore = $1 \times 80/100 = 0.8$ to Fe <sub>2</sub> O <sub>3</sub> = $112 + 48 = 160$	nne	1 1	
			= 0.56		1	4
					T	otal 9
3	(a)	(i) (ii)	reflection		1 1	
		()	2.5 cm $\pm$ 0.5 from candidate's figure		1	
		(111)	$v = i\lambda$ seen or implied 5.0 cm (ecf)		1	5
	(b)	(i)	diffraction	on olit width	1	
		(11)	larger slit less diffraction etc. (or vv)	on siil width	1	3
					T	otal 8

Page 4		Mark Scheme	Syllabus	Paper	
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4 (a)	(i) (ii)	copper Ma + CuSO, $\rightarrow$ MaSO, + Cu		1	
	(11)	(all formulae correct, equation balanced		1 +1	3
(b)		magnesium, aluminium, iron, copper	irop)	3	3
<i>.</i>			11011 <i>)</i>	_	
(c)	(i)	Al is covered with a layer of aluminium oxide which protects the metal from contact with oxygen	/water/air	1 1	
	(ii)	coat with zinc/galvanise OR mix with chromium to stop air/water reaching it/ to form stainless st sacrificial layer	eel	1 1	4
				Tot	al 10
5 (a)	(i) (ii)	electromagnetic induction stronger magnets (not bigger) faster rotation		1 1 1	
	(iii)	change of flux (linkage) induces current each side cuts field upwards then downwards thus current induced in opposite directions	ANY 2	1+1	6
(b)	(i)	diode or l.e.d shown		1	
	(ii)	complete circuit with output terminals shown/load opposite directions	resistor included	+1 1	3
				Тс	otal 9
6 (a)	(i)	diamond has a higher melting point diamond is harder diamond does not conduct electricity, graphite doe	es ANY 2	1+1	
	(ii)	melting point & hardnessconductiondiamond strong covalent bondsdiamond all elecgraphite weak (van der Waals)graphite has mo	trons tightly boun bile/free electrons	ıd <b>1</b> s	
		forces between layers		1	4
(b)	(i)	sea of electrons between particles/atoms/ions which move to produce the electric current		1 1	
	(ii)	particles/atoms/ions are in sheets/layers that can slide over each other		1 1	4
(c)	(i) (ii)	alloy is less malleable	nacmont of stom	1	1
	(11)	disrupted layers in alloy do not slide across each other as ea	asily	1 1	2

Total 11

Page 5		Mark Scheme	Syllabus	Paper	
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7 (a)	(i)	evaporation at all temperatures – boiling at specific evaporation at surface – boiling in body of liquid boiling the molecules have more energy than evap energy molecules escape	c temperature poration/higher	1 1 1	3
(b)		liquid molecules much closer together or vv intermolecular forces therefore much greater in liq	uids or vv	1 1	2
(c)		warms the room		1	1
(d)	(i)	P = VI seen or implied I = 0.5 (A)		1 1	
	(ii)	R = V/I seen or implied 440 (Ω) <b>Both</b> units correct		1 1 1	5
				Tota	<b>i 11</b>
8 (a)	(i)	a family of compounds with similar properties/char due to the presence of the same functional group/ formula/of form $C_nH_{(2n+1)}$ OH	acteristics/reaction general molecula	ons 1 r 1	2
(b)	(i)	ethene is reacted with steam at high pressure/using a catalyst		1 +1	
	(ii)	$C_2H_4 + H_2O \rightarrow C_2H_5OH$		1	
	(iii)	fermentation/accept good description		1	
	(iv)	solvent/fuel		1	5
(c)					

four covalent bond pairs of electrons shown on the carbon atom1two covalent bond pairs of electrons shown on the oxygen atom1four extra electrons shown on oxygen atom1

(electrons do not need to be distinguished in any way)

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Total 10

3