

## MARK SCHEME for the October/November 2013 series

## **0652 PHYSICAL SCIENCE**

0652/32

Paper 3 (Extended Theory), 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

Pa	ge 2	Mark Scheme Syllabus	S. Y	
		IGCSE – October/November 2013 0652	No.	
(a)		87, 67, 39, 3 – all correct ±1cm ; 12, 32, 60, 96 – all correct (ecf) ;	an	Bri
	. ,	All points plotted correctly to within $\frac{1}{2}$ square including (0,0), but allow if line goes thro (0,0); clear smooth curve (accept best fit straight line if distances = 12, 20, 48 e	www.xtrapa hu.papacan etc.); [1]	[2]
(b)		Choice of any two correct points e.g. (10,0) and (175,0.80); Use of gradient $(176 - 10) / (0.80 - 0)$ or use of $a = (v - u) / t$ ; 210 cm/s <sup>2</sup> or 2.1 m/s <sup>2</sup> (accept 206 and ignore sig. figs); (Answer mark can only be scored if answer lies between 200 and 210)	[1] [1] [1] [Tot	[3]
(a)		Na <sup>+</sup> , P correct symbols 1, 3 correct charges 1) ;	[2]	
(b)	Fe <sub>2</sub> C	O <sub>3</sub> ; (accept Fe <sup>3+</sup> <sub>2</sub> O <sup>2+</sup> <sub>3</sub> )	[1]	
			[Tot	al 3
(a)	boili	ing point increases (down the group/with atomic number) ;	[1]	
(b)	acce	ept any number between –170 and –240 (actually –189)	[1]	
(c)	reco com	um or neon(no mark) ognition only helium and / or neon are less dense than air ; ment that average density of He balloon less than density of air OR rage density of Ne filled balloon is greater than air ;	[1] [1] <b>[Tot</b> :	[2] al 4]
(a)		e 1 named <u>metal</u> , (not Group 1 nor Hg) ; e 2 and 3 different <u>metal</u> ;	[1] [1]	[2
(b)	(not e,m.	edle moves across dial or clear the reading changes t accept flicks up then down); .f./voltage produced (accept current) ; <u>to</u> junctions are at a different temperatures ;	[1] [1] [+1]	[3]
(c)	mea mea oper	ows rapidly changing temperature ; asures high temperature (ignore ref to low temp or wide range) ; asures temperature at a point ; arator remote from thermometer/can be linked to computer ; ar link to specific task (e.g. temperature very high <u>in engine</u> ) ;	ANY 2 [+1] <b>[Tot</b> a	[3]

Pa	ige 3	Mark Scheme Syllabus IGCSE – October/November 2013 0652	Do V	
(a)	(i)	diamond strong/covalent bonds or bonds in all directions ; graphite has layers which slide/weak bonds between layers ;	Call.	701
	(ii)	Mark Scheme Syllabus   IGCSE – October/November 2013 0652   diamond strong/covalent bonds or bonds in all directions ; graphite has layers which slide/weak bonds between layers ;   diamond has no free electrons and/or graphite has free electrons ; in graphite electrons are between layers and/or in diamond all electrons involved in (strong) bonding ;	[1] [1]	[2
	(iii)	recognition of covalent/strong bonds (so similar mp) ; large amount of energy needed to separate atoms joined by covalent bonds ;	[1] [+1]	[2
		(Do not allow either mark if the candidate states that graphite has a much lower melting point/has much weaker bonds than diamond)		
(b)		thane has weak forces <u>between molecules</u> ; e energy is needed to separate the molecules ;	[1] [1]	[2
(c)	(i)	$6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$ one mark for formulae ; one mark for balance ;	[2]	
	(ii)	energy carried by e.m. radiation ; absorbed by the plant ;	[1] [1]	[2
			[Tota	l 12
(a)	(i)	Only a fraction of incident wave is reflected/wave spreads out etc. ;	[1]	
	(ii)	4 ½ squares × 0.05 × $10^{-3}$ = 2.25 × $10^{-4}$ s (0.000225 s);	[1]	
	(iii)	distance = $\frac{1}{2} \times 3 \times 10^8 \times 2.25 \times 10^{-4}$ ; = 34 000 m (accept 33750 m); (1 <sub>c</sub> if $\frac{1}{2}$ missed leading to 68 000 m);	[1] [1]	[2
(b)	(i)	<u>Use of</u> $c = f\lambda$ ( $\rightarrow f = 3 \times 10^8 / 7.5 \times 10^{-3}$ ); $f = 4.0 \times 10^{10}$ Hz;	[1] [1]	[2
	(ii)	Mobile phone communication/cooking/uhf radio communication etc. ; Note: Penalise power of ten error once only in the whole question.	[1]	[1
			[Tot	al 7
(a)	(i)	All points, including (0,0) plotted to within one small square ; (one mark if one point only is missing.incorrect)	[2]	
	(ii)	smooth curve within one small square of each point ;	[1]	
(b)	•	bble through) lime water ; is cloudy/milky ;	[1] [1]	[2

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	•	IGCSE – October/November 2013 0652	030		
(c)	(i)	all of the hydrochloric acid had reacted ;	an	26.	
	(ii)	RFM CaCO <sub>3</sub> = 100 ; number of moles = $40 / 24 \times 10^3$ ;	[1]	7	
		Mark SchemeSyllabusIGCSE - October/November 20130652all of the hydrochloric acid had reacted ;RFM $CaCO_3 = 100$ ; number of moles = 40 / 24 × 103 ; (ignore power of ten for this mark, but not carry forward) = 0.17 g;	[1]	[3]	
'd)	lino				
a)	and	that is steeper than original and starts from $(0,0)$ (to the left of original line); levels at $40 \text{ cm}^3$ (same as original line);	[1] [1]	[2	
			[Tota	11	
a)	(i)	Transformer 1 step up/increases the voltage (for transmission) ; Transformer 2 step down/decreases the voltage (for homes) ; (accept in correct reference to decrease/increase of current) (give 1 <sub>c</sub> mark if both 'step up transformer and 'step down' are correct)	[1] [1]	[2	
	(ii)	Less energy loss (in power lines) ; reference to lower current for same power ;	[1] [1]	[2	
b)	(i)	good conductor ; lattice of positive ions (not accept if +ve ions move) ; in a sea of electrons ; electrons free to move ;	[1] [1] [1] [1]	[4	
	(ii)	Reference to malleability of copper or increase strength of cable ; (Zero for reference to alloying) ;	[1]	[1	
			[Tot	al 9	
a)	-	ram showing four shared electrons between two carbon atoms and 8	[1]		
	electrons around the carbons ; diagram showing two hydrogen atoms for each carbon atom, each sharing two electrons with the carbon atom ;				
	0100		[1]	[2	
(b)	(i)	cracking (accept thermal decomposition);	[1]		
	(ii)	high temperature (not accept heat) ; catalyst ;	[1] [1]	[2	
c)	(i)	RFM $C_2H_4 = 28$ and RFM $C_2H_5OH = 46$ ; mass of ethanol = 46 / 28 (= 1.6 kg );	[1] [1]	[2	
	(ii)	fermentation ;	[1] [1]		
		yeast ; added to sugar (allow source of sugar e.g. grapes) ; (not allow 2 <sup>nd</sup> and 3 <sup>rd</sup> marks if the yeast is killed by high temperature, lose	[1] [1]	[3	

[Total 10]

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				IGCSE	– October	/November	2013		0652	No.	
0 (			extra de high en radio w microw	etail (e.g. th ergy collisic aves		<u>clei</u> ; f energy, sm	nall (light) n	uclei,		(+1)	mbrid
			γ-rays visible ι	adiation/lig os/neutrons						ANY 2	[2]
(	(b)	(i)	((3.343	4 × 2) – 6.6	810) × 10 <sup>-27</sup>	′ = 0.0058 ×	$10^{-27}$ kg = 3	5.8 × 10⁻	<sup>30</sup> kg;	[1]	[1]
		(ii)	E = mc = 5.2 ×	<sup>2</sup> = (5.8 × 1( 10 <sup>-13</sup> J ;	) <sup>–30</sup> × (3 × 1	0 <sup>8</sup> ) <sup>2</sup> ) (Formı	ıla on its ov	vn gains ⊧	he mark) ;	[1] [1]	[2]
	(	iii)	4 x 10 <sup>26</sup>	of reaction / 5.22 × 10 < 10 <sup>38</sup> (s <sup>-1</sup> )	-13 ,	er / energy o	of each read	ction =		[1]	

[Total 9]