## MARK SCHEME for the October/November 2013 series

## **0652 PHYSICAL SCIENCE**

0652/21

Paper 2 (Core 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.



Paper
21
[1]
[1]
[1]
[2]
[Total: 5]
[1]
[2]
[3]
[1]
[Total: 7]
[2]
[1]
[max 2]
[Total: 5]
[1]
[3]
[1]
[1]

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5	(a) 2H <sub>2</sub> + (correct (accept )	$egin{array}{rcl} O_2& ightarrow 2H_2O \ formulae-1\ mark\ ;\ correct\ balancing-1\ mark\ ;\ H_2+O ightarrow H_2O\ for\ 1_c) \end{array}$		[2]
	(b) oxygen a	added/oxidation number increases/loses an electro	on ;	[1]
	(c) only wat	er produced/no carbon dioxide produced/no acidic	gases produced ;	[1]
	(d) needs to	be manufactured/not found naturally/made from n	nethane/etc.;	[1]
				[Total: 5]
6	(a) refractio	n ;		[1]
	(b) (i) deci	reases;		[1]
	(ii) uncl	hanged ;		[1]
	(iii) deci	reases;		[1]
	(c) (i) ultra	aviolet ;		[1]
	(ii) trav	el at the same speed ;		[1]
				[Total: 6]
7	(a) 7 electro	ons in outer shell ;		[1]
	(b) fluorine	(accept bromine) ;		[1]
	(c) bromine	/iodine/astatine ;		[1]
	<b>(d) (i)</b> sodi	ium chloride (accept <u>common</u> salt) ;		[1]
	(ii) ionid	с;		[1]
	<b>(e)</b> sodium/	magnesium/aluminium ;		[1]
				[Total: 6]

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8	(a)	an e	electr	ic current has a magnetic field ;		[1]
	(b)	(i)	nails iron	s move towards the iron (accept attracted to) ; is magnetised ;		[2]
		(ii)	nails iron	s fall to the ground ; loses magnetism/iron is easily demagnetised/does	not retain magn	etism ; [2]
		(iii)	nails nails	s move towards the steel (accept attracted to) ; s remain on the steel when switch is opened ;		[2]
						[Total: 7]
9	(a)	filtra chlo	ation orinat	; ion/ozonation ;		[2]
	(b)	turr	ns blu	e/white to blue ;		[1]
	(c)	boil 100	/free )°C (a	ze ; at 1 atm pressure)/0°C;		[2]
						[Total: 5]
10	(a)	(i)	12 (	Ω);		[1]
		(ii)	<u>use</u> = 0.{	$\frac{\text{of }}{5 \text{ A}} V = IR \rightarrow I = 6/12$		[2]
	(b)	(i)	voltr	neter ;		[1]
		(ii)	in pa	arallel over the 4 $\Omega$ resistor ;		[1]
		(iii)	<u>Use</u> = 2 \	$of V = IR = 0.5 \times 4 (ecf);$		[2]

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	(c)	(i) (ii)	corre	ect connection ;			[1]
		(11)	with	simple explanation e.g. resistance less in parallel c	ircuit ;		[2]
						[Total:	: 10]
11	(a)	any sim mer grac sam	two ilar cl nbers datior ne fur	from: nemical properties ; s differ from each other by CH <sub>2</sub> ; n in physical properties ; nctional group ;		[ma	ax 2]
	(b)	CH2	₄; H -C— H	н  - -С—н  - н ;			
		C₃H	l <sub>8</sub> ;				[3]
	(c)	fuel	• ን				[1]
	(d)	(i)	alka alke	nes have only single bonds/saturated ; nes have (at least one) double bond/unsaturated ;		[1]	[1] [2]
		(ii)	bron deco	nine water/bromine ; blourised ;		[1]	[1] [2]
						[Total:	: 10]
12	(a)	(i)	split deta nucl	ting of an atomic nucleus ; il; e.g. into two (more or less) equal parts/with the r eus ;	elease of energy/	large [1]	[1] [2]
		(ii)	kine	tic energy ;		[1]	[1]
	(b)	very to p	y high rotec	n pressure or temperature/shield outside from radio t in case of catastrophic failure ;	active emissions/	[1]	[1]
						[Tota	l: 4]
13	(a)	101	;				[1]

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(b) potassium is 39 × 3 = 117(g);
whole molecule is 212 or PO<sub>4</sub> is 95;
which is less than triple potassium or which is less than K<sub>3</sub>;
(accept correct calculation of % potassium, etc.)

[Total: 4]

[3]