CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0654 CO-ORDINATED SCIENCES

0654/21

Paper 2 (Core Theory), maximum raw mark 120

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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 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2				Paper
		IGCSE – October/November 2012	0654	21
1	a p me uni	statement givenword requireda particle with an negative electrical chargeelectron ;measures electrical currentammeter ;unit of potential differencevolt ;does not conduct electricityinsulator ;		
	(b) (i) (ii)	goes out ; incomplete circuit ; so that they can be individually turned on and off	;	[2]
		so that they all get the full mains voltage ; so that if one fails the rest still operate ;		[max 2]
	(iii)	$R = R_1 + R_2;$ = 2.4°(Ω);		[2]
				[Total: 10]
2	(a) (i)	A ; B, E, F ;		[2]
	(ii)	starch/cellulose/sugar/any other correct ;		[1]
	(iii)	0.04 ; (allow 0.03)		[1]
	• • •	sing out food that has not been digested ; bugh the anus/as faeces ;		[2]
	(c) (i)	increase (in number of worms emerging) to maximaximum response at 460/500 Hz ; idea of steeper decrease than increase ;	mum then decrease;	[max 2]
	(ii)	to prevent extinction (of earthworms); reference to effect on food chains/ecosystem; because they improve the soil structure; because they improve soil fertility; other valid point;		[max 2]
	(iii)	less likely to be killed by moles ; more likely to breed ;		[2]
				[Total: 12]

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3	(a)	(a) (i) 7; >7 to 14 and <7 to 1;				
	(ii)		er is more accurate/precise/quantitative referent vs that solution is acidic ;	ce/litmus paper	only [1]
	 (iii) add the barium chloride to the acid ; white precipitate/solid indicates sulfuric acid/sulfate (ions)/no reaction nitric acid ; 					hows [2]
	(b) (i) (ii)			Group 1 (also strontium/barium) ; rence to explosive/corrosive substances (splashing	g onto skin/eyes)	; [2]
			pops hydr	s ; ogen given off ;		[2]
	r n			acid to mixed metals (in beaker) ; rence to adding excess acid e.g. until bubbling stop nesium reacts/dissolves ; per does not react/does not dissolve ;	ıs;	
			filter	off the copper ;		[max 3]
						[Total: 12]
4	 (a) chemical energy in muscles ; kinetic energy changes to gravitational potential energy as she takes off ; only gravitational potential energy at top of jump ; gravitational potential energy changed back to kinetic energy as she falls heat/sound energy on landing ; 					[max 3]
	(b) (/ity ; Earth	ι;		[2]
	(c)	(i)	(as) heat (mor able	er/liquid turns to water vapour/gas ; particles/molecules get further apart ; is needed/used to cause evaporation ; re) energetic particles escape (from surface) ; to overcome attractive forces of other particles/ d particles ;	break bonds betv	veen [max 2]
	((ii)		age energy of remaining particles is less ; gy taken from surroundings to do this ;		[max 1]
						[Total: 8]

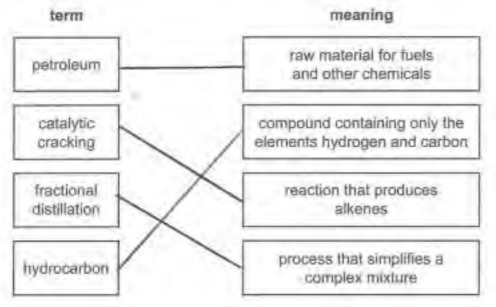
	Page 4			Paper			
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5	(a) (i)	-	ose/carbohydrate/sugar + oxygen ; oon dioxide + water ;		[2]		
	(ii)		able temperature/warmth ; er/moisture ;		[2]		
	(b) (i)		control/to check that difference (in measurement) v ninating/living seeds ;	was caused by	[1]		
	(ii)		eased rate of respiration with increased temperature C rise doubles rate ;	/positive correlat	ion ; [2]		
	(iii)	 (iii) no respiration / very little respiration ; enzymes do not work at high temperatures / enzymes denatured ; 					
					[Total: 9]		
6	(a) (i)	ther	mal/light/sound (any two for 1 mark) ; (allow KE)		[1]		
	(ii)	incre	eases the rate ;		[1]		
	(b) (i)		as 13 protons ; icle B is uncharged/also has 13 electrons ;		[3]		
	(ii)	A ar	nd D ;				
		•	s) ion of oxygen and (D is) ion of aluminium ; als and non-metals bond ionically/owtte ;				
			have opposite electrical charges/they attract each	other ;	[max 3]		
	(c) (i)	oxyg	gen ;		[1]		
	(ii)	pota	vork mixture needs oxygen to burn ; issium perchlorate produces oxygen (when heated) i that oxygen needs to be produced in situ/air c		into		
			vork mixture ;	annot easily get	[max 2]		
					[Total: 11]		
7	(a) (vis	ible)	light ·				
•	infr	infra-red;					
	mic	microwaves ;					

Page 5	5	Mark Scheme	Syllabus	Paper
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(b) (i)	nucl	eus splits ;		[1]
(ii) (iii)	caus work	roys/damages cells/DNA ; ses cancer/mutations/radiation burns ; c behind protective screen ;		[1]
		r badge ; r protective clothing ;		[max 2]
				[Total: 7]
8 (a) (i)		scrotum ; urethra ;		[2]
(ii)		rries, sperm/semen ; oduce fluid, for sperm to swim in/containing sugar	;	[2]
(iii)	labe	I to testis ;		[1]
(b) (i)	nucle	eus ;		[1]
(ii)		e is XY and female is XX ; romosome from egg and either X or Y from sperm	;	[2]
fror sha	m mot aring r	ther to baby in uterus ; ther to baby in breast milk ; needles nsfusion ;		[max 2]
				[Total: 10]
9 (a) (i)	com	rine/an element cannot be broken down into simple pounds can be simplified/are made of (different) el rine/an element made of one type of atom ;		
		pounds contain different atoms bonded together ;		[max 2]
(ii)		is/Universal Indicator paper/solution ; ched ;		[2]
(b) (i)	liquio solid			[2]
(ii)		rine reacts with (sodium) bromide ;		
		asing/displacing bromine ; nine is orange ;		[max 2]
				[Total: 8]

IGCSE - October/November 2012 0654 21 10 (a) amplitude labelled ; wavelength labelled ; correct dimensions ; (b) (i) A is louder than B ; (ii) X has higher pitch ; (c) radiation ; (only) radiation can travel through vacuum/conduction and convection need medium ; (d) (i) labelled where rays meet ; (ii) 59.0 mm ; (iii) an image which can be projected onto a screen ; (e) density = mass/volume ; = 10/4 = 2.5 (g/cm ³) ;	[3] [1] [1] [2] [1] [1]
 wavelength labelled ; correct dimensions ; (b) (i) A is louder than B ; (ii) X has higher pitch ; (c) radiation ; (only) radiation can travel through vacuum/conduction and convection need medium ; (d) (i) labelled where rays meet ; (ii) 59.0 mm ; (iii) an image which can be projected onto a screen ; (e) density = mass/volume ; 	 [1] [1] [2] [1] [1]
 (ii) X has higher pitch; (c) radiation; (only) radiation can travel through vacuum/conduction and convection need medium; (d) (i) labelled where rays meet; (ii) 59.0 mm; (iii) an image which can be projected onto a screen; (e) density = mass/volume; 	[1] [2] [1] [1]
 (c) radiation; (only) radiation can travel through vacuum/conduction and convection need medium; (d) (i) labelled where rays meet; (ii) 59.0 mm; (iii) an image which can be projected onto a screen; (e) density = mass/volume; 	[2] [1] [1]
 (only) radiation can travel through vacuum/conduction and convection need medium; (d) (i) labelled where rays meet; (ii) 59.0 mm; (iii) an image which can be projected onto a screen; (e) density = mass/volume; 	[1] [1]
 (ii) 59.0 mm ; (iii) an image which can be projected onto a screen ; (e) density = mass/volume ; 	[1]
(iii) an image which can be projected onto a screen ;(e) density = mass/volume ;	
(e) density = mass/volume ;	[1]
	[2]
 (f) ray continued as series of straight lines ; angles approximately correct ; 	[2]
[Total:	
11 (a) (i) sugar and starch ;	[1]
(ii) protein ;	[1]
(iii) A and C ;	[1]
(iv) A/C;	[1]
(h) (i) week heree / rickete :	[4]
(b) (i) weak bones/rickets ;	[1]
(ii) tiredness/anaemia ;	[1]
(c) correct reference bacteria ; bacteria feed on sugar ;	
bacteria produce acids ; acid dissolves tooth enamel ; [ma	ıx 3]

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12 (a)



(all correct -3, 2 correct -2, 1 correct -1) ;;;

(b) (i) $H = \begin{pmatrix} H & H \\ -C & C \\ H & H \end{pmatrix} = O = H$ (ii) ethene + steam \longrightarrow ethanol ; (allow (hot) water vapour) [1]

(c) (i) an unsaturated compound is produced/compound with double bonds/ethene/alkene; [1] (ii) aluminium oxide is a catalyst; aluminium oxide only speeds up reaction/is not a reactant/is not changed chemically; [2] (d) poly(ethene)/polythene; [2]

[Total: 10]

[3]