CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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0654 CO-ORDINATED SCIENCES

0654/22

Paper 2 (Core Theory), maximum raw mark 120

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.

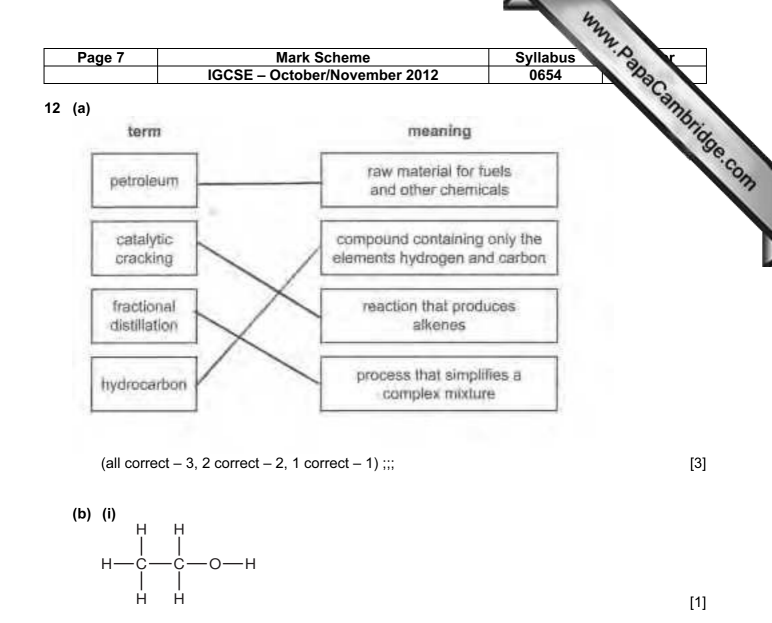
Page 2		Mark Scheme		Syllabus	P. 1
	IGCSE	– October/November	er 2012	0654	Day
a p me uni	<i>tement given</i> article with an negati asures electrical curr t of potential differences not conduct electri	ent ce	<i>word requi</i> electron ; ammeter ; volt ; insulator ;	ired	PapaCambridge [4]
(b) (i)	goes out ; incomplete circuit ;				[2]
(ii)		individually turned or he full mains voltage he rest still operate ;			[max 2]
(iii)	$R = R_1 + R_2;$ = 2.4°(Ω);				[2]
					[Total: 10]
(a) (i)	A ; B, E, F ;				[2]
(ii)	starch/cellulose/su	gar/any other correc	et;		[1]
(iii)	0.04 ; (allow 0.03)				[1]
	ssing out food that ha bugh the anus/as fae	s not been digested ; eces ;	;		[2]
(c) (i)	maximum response	r of worms emerging) at 460/500 Hz ; rease than increase ;		ien decrease;	[max 2]
(ii)		on food chains/ecosy ve the soil structure;	vstem ;		[max 2]
(iii)	less likely to be kille more likely to breed	-			[1122 2]

Pa	ge 3			Mark Schem		Syllabus	2. Y
			IGCSE	- October/Nove	ember 2012	0654	200
(a)	(i)		14 and <7 to	1;			y [1]
	(ii)		r is more act is that solution		uantitative referen	ce/litmus paper onl	y [1]
	(iii)	white		oride to the acid ; blid indicates sulf		ons)/no reaction show	
(b)	(i)			strontium/barium ive/corrosive sub) ; ostances (splashing	g onto skin/eyes) ;	[2]
	(ii)	pops hydro	; ogen given off	1			[2]
	(iii)	refer magi copp	ence to adding nesium reacts/	′dissolves ; act/does not diss	until bubbling stop	s;	[max 3]
							[Total: 12]
	kine only grav	etic er / grav /itatio t/sou	tational potent	to gravitational p tial energy at top nergy changed ba	otential energy as s of jump ; ack to kinetic energ		[max 3]
()	-	Earth	• •				[2]
(c)	(i)	(as) heat (mor able	particles/mole is needed/use e) energetic pa	o water vapour/g cules get further d to cause evapo articles escape (fr attractive forces	apart ; ration ; rom surface) ;	break bonds betwee	n [max 2]
	(ii)			remaining particle surroundings to d			[max 1]

Pa	ige 4	Mark Scheme Syllabus	
		IGCSE – October/November 2012 0654	20
(a)	(i)	glucose/carbohydrate/sugar + oxygen ; carbon dioxide + water ;	anthronio
	(ii)	Mark Scheme Syllabus IGCSE – October/November 2012 0654 glucose/carbohydrate/sugar + oxygen ; carbon dioxide + water ; suitable temperature/warmth ; water/moisture ;	[2]
(b)	(i)	as a control/to check that difference (in measurement) was caused by germinating/living seeds ;	[1]
	(ii)	increased rate of respiration with increased temperature/positive correlation ; 10 $^\circ\text{C}$ rise doubles rate ;	[2]
	(iii)	no respiration/very little respiration ; enzymes do not work at high temperatures/enzymes denatured ;	[2]
			[Total: 9]
(a)	(i)	thermal/light/sound (any two for 1 mark) ; (allow KE)	[1]
	(ii)	increases the rate ;	[1]
(b)	(i)	B ; A <i>l</i> has 13 protons ; particle B is uncharged/also has 13 electrons ;	[3]
	(ii)	A and D; (A is) ion of oxygen and (D is) ion of aluminium ; metals and non-metals bond ionically/owtte ;	[
		they have opposite electrical charges/they attract each other ;	[max 3]
(c)	(i)	oxygen ;	[1]
	(ii)	firework mixture needs oxygen to burn ; potassium perchlorate produces oxygen (when heated) ; idea that oxygen needs to be produced in situ/air cannot easily get into firework mixture ;	[max 2]
			[Total: 11]
(a)	(vis	ible) light ;	
X- /	infra	a-red ; rowaves ;	[3]
	mic	iuwavus ,	႞ႄ

ГС	age 5		Syllabus
	Ŭ	IGCSE – October/November 2012	0654
(b)	(i)	nucleus splits ;	anno.
	.,	destroys/damages cells/DNA ; causes cancer/mutations/radiation burns ; work behind protective screen ;	Syllabus 0654 Proceedings
		wear badge ; wear protective clothing ;	[max 2]
			[Total: 7]
(a)	(i)	C – scrotum ; D – urethra ;	[2]
	(ii)	A carries, sperm/semen ; B produce fluid, for sperm to swim in/containing sugar ;	[2]
	(iii)	label to testis ;	[1]
(b)	(i)	nucleus ;	[1]
	(ii)	male is XY and female is XX ; X chromosome from egg and either X or Y from sperm ;	[2]
(c)	fron	n mother to baby in uterus ; n mother to baby in breast milk ; ring needles	
		od transfusion ;	[max 2]
			[Total: 10]
(a)	(i)	chlorine/an element cannot be broken down into simpler compounds can be simplified/are made of (different) elem chlorine/an element made of one type of atom ;	
		compounds contain different atoms bonded together ;	[max 2]
	(ii)	litmus/Universal Indicator paper/solution ; bleached ;	[2]
(b)	(i)	liquid ; solid ;	[2]
	(ii)	chlorine reacts with (sodium) bromide ;	
		releasing/displacing bromine ; bromine is orange ;	[max 2]
			- ·
			[Total: 8]

Page 6	Mark Scheme Sylla	abus
	IGCSE – October/November 2012 06	54 230
	e labelled ; gth labelled ; limensions ;	abus 54 Papacamprida [1]
(b) (i) A is	louder than B ;	[1]
(ii) X ha	as higher pitch ;	[1]
(c) radiation (only) ra medium	adiation can travel through vacuum/conduction and con-	vection need [2]
(d) (i) labe	lled where rays meet ;	[1]
(ii) 59.0	mm ;	[1]
(iii) an ir	mage which can be projected onto a screen ;	[1]
	= mass/volume ; 2.5 (g/cm³) ;	[2]
	nued as series of straight lines ; pproximately correct ;	[2]
		[Total: 14]
(a) (i) suga	ar and starch ;	[1]
(ii) prote	ein ;	[1]
(iii) A ar	nd C ;	[1]
(iv) A/C	;;	[1]
(b) (i) wea	k bones/rickets ;	[1]
(ii) tired	ness/anaemia;	[1]
	eference bacteria ; feed on sugar ;	
bacteria	produce acids ; olves tooth enamel ;	[max 3]
	•	



(ii) ethene + steam —	🗕 ethanol : (allow	(hot) water vapo	ur) ['	11

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

[Total: 10]