### MARK SCHEME for the October/November 2010 question paper

## for the guidance of teachers

# **0653 COMBINED SCIENCE**

0653/22

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

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	Page 2	2	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2010	0653	22
1	<b>(a)</b> 1. 2.		aps (layer of) air ; cts as insulator / reduces conduction / reduces convection ;		[2]
	(b) (i)	incre	eased risk of skin cancer/eye damage/sun burn ;		[1]
	(ii)		wave ; use ;		[2]
					[Total: 5]
2	(a) (i)		l oxide + carbon $\rightarrow$ lead + carbon dioxide S ; RHS ;		[2]
	(ii)	<ul> <li>(ii) 1. lead oxide / carbon dioxide ; ecf</li> <li>2. compounds contain more than one type of element / atom ;</li> <li>3. reference to (different) elements / atoms in compounds being joined</li> </ul>			
	(b) (i)	(dc)	power supply / battery / cell ;		[1]
	(ii)	2.	chlorine ; anode, non-metals form at the anode/chlorine is negative (and anode is positive) ;	s a non-metal/ch	nloride ions are [2]
					[Total: 8]
3	(a) (i)	tran	spiration / evapotranspiration / diffusion ;		[1]
	(ii)	ston	nata ;		[1]
	(iii)	2. 3.	condensation ; water vapour cooled / temperature fell ; gas changed to, liquid / water ; ref. to particles and (kinetic) energy ;		[max 2]

	Page 3		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2010	0653	22
	(b) (i) cell sa	ap / v	vacuole		[max 2]
	(ii)	palis	sade (mesophyll) ;		1
	(iii)		carbon dioxide + water ; glucose / carbohydrate / starch / sugar + oxygen ;		[2] [Total: 9]
4	<b>(a)</b> 28 (	(s) ;			[1]
	(b) (i)		distance = speed × time ; = 10 × 60 × 9 = 5400 m ;		[2]
	(ii)		work done = force × distance ; = 10 000 × 5400 = 54 000 000 J ;		[2]
					[Total: 5]
5	<b>(a)</b> idea	a of r	estoring full number of chromosomes in the zygote ;		[1]
	(b) (i)	ovai	ry ;		[1]
	(ii)		luct / Fallopian tube ;		[1]
	(c) 1. 2.		duces / contains, (amniotic) fluid ; ects / supports, embryo ;		[2]
	<b>(d)</b> 1.		that mother's body needs to make substances for t	ooth herself and tl	ne fetus ;
	2. 3.		for haemoglobin ; ium for, bones / teeth ;		[3]
			· ·		[Total: 8]

	Page 4					<b>Feachers' version</b>		Sylla		Paper
					IGCSE – Octobe	er/November 2010		065	3	22
6	(a)	wat	ter conducts electricity ;							[1]
	(b)		symbols in correct circuit ;;; our correct for 3 marks							
			three correct for 2 marks							
		all t	wo co	orrect	for 1 mark					[3]
	(c)	(i)	<b>K</b> ar	nd <b>L</b> ;						[1]
		(ii)		J light						[0]
			Ζ.	καL	go off ;					[2]
	(d)	add	l one	12 Ω t	o one 8 $\Omega$ (in serie	es);				[1]
		_	_	~ -	-					
	(e)	В	F ;	C C	ΕΑ					
		D	Ε;							[2]
										[Total: 10]
7	(2)	(i)	0 ar	ы <b>с</b> .						[1]
'	(a)	(i) (ii)	<b>O</b> and <b>S</b> ;							[']
		(")			element name	protons	neut	rons	]	
					(oxygen)	8		8		
					phosphorus	(15)	(1	6)	]	
			one	mark 1	or each row ;;					[2]
		<i>"</i>			. , .					
	(b)	(i)	copp	oer oxi	de / copper carbon	ate / other correct ;				[1]
		(ii)		nesiur w alur	n ; ninium)					[1]
			,		,					
	(c)	(i)		tion <b>1</b> bustio	n/oxidation ;					
			reac	tion <b>2</b>						
			poly	merisa	ition ;					[2]
		(ii)	(mol	ecules	s) join together / for	m chains ;				[1]
										[Total: 8]

	Page 5			Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – October/November 2010	22	
8	(a) (	(i)	2000 (kg per hectare) ;			[1]
	<b>(</b> i	ii)	any	two values with a range between 6 and 7.25 ;		[1]
	(ii		2. 3.	calcium carbonate is a base ; neutralise (acid in the soil) ; raise pH ;		
			4. a	above 5.5 / closer to 6.0 ;		[2 max]
	3	2. 3. 4.	buno plou keep	ucing / walls (qualified) ; ds / embankment / ditch ; gh along slope (not up and down) ; o crop cover (at all times) / plant trees ; r valid points ; ;		[2 max]
	(c) (	(i)	inse	cts ; allow self-pollination		[1]
	(i	·	2. 1 3. 1	pollen contains male gamete ; fertilisation must take place ; male gamete (in pollen grain) fuses with female gar	nete ;	
				seed develops from (fertilised) ovule ;		[2 max]
	<b>(iii)</b> 1. 2.			biuret test/add biuret reagent/add copper sulfate a purple/lilac/mauve ;	and KOH solution ;	[2]
						[Total: 11]

### 9 (a)

	description	charge	range in air	ionising ability
alpha	helium nucleus	positive	5 cm	very strong
beta	electron	negative	50 cm	medium
gamma	wave	none	many kilometres	weak

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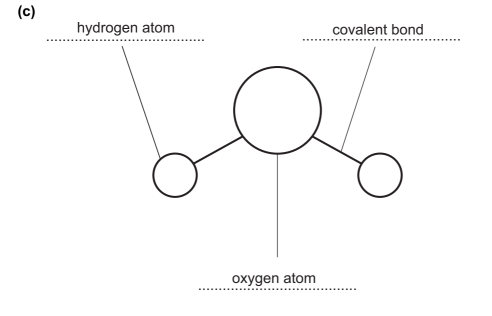
 (b) alpha particles have low penetration in air / will not reach people living in house / smoke detectors are a long way from people ;

[4]

[1]

[Total: 5]

	Page 6			Mark Scheme: Teachers' version Syllab		Paper
				IGCSE – October/November 2010	0653	22
10	(a)	1. 2. 3. 4.	kills filtra	ing chlorine ; (harmful) bacteria / microorganisms / germs ; tion ; oves solid / insoluble materials / dirt ;		4
	(b)	(i)	2. 3. 4.	dissolves in / reacts with rain water ; produces acidic solution / acid rain ; ref. to sulfurous / sulfuric acid ; acidic rain collects in rivers / lakes ; reference to harmful effects of acidity, e.g. kills org	ganisms ;	max 3
		(ii)	remo	oval of sulfur compounds from fuel / oval of sulfur dioxide from waste gases / ice demand for energy / burn less fuel ;		max 1





[Total: 11]