MARK SCHEME for the May/June 2011 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.

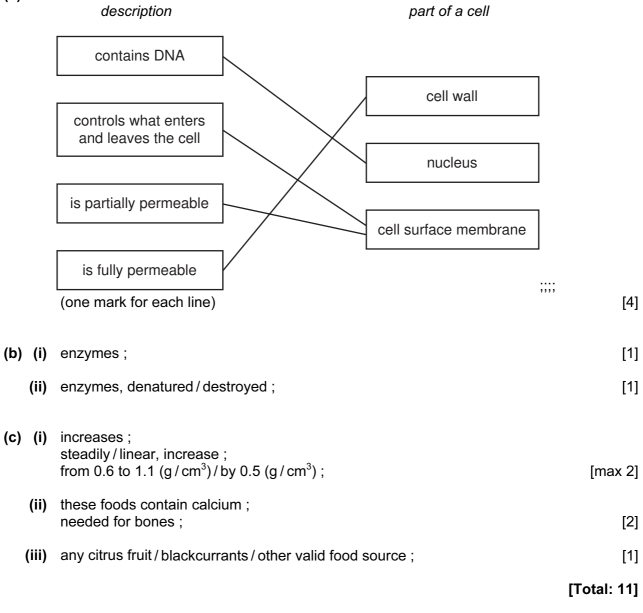
• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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	Page	ge 2 Mark Scheme: Teachers' version		Syllabus	Paper
			IGCSE – May/June 2011	0653	22
1	(a) (i) gr		ity / weight ;		[1]
	(ii)		of balanced forces / equal and opposite ; cceleration ;		[2]
	(b) (i)	X or	n a horizontal part of the graph; (not at 50)		[1]
	(ii)	Y in	correct position ;		[1]
	(iii) a		nd of graph / on the vertical part of graph at 110 s ;		[1]
					[Total: 6]

2 (a)



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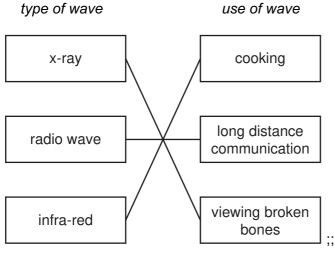
Page 3		Mark Scheme: Teachers' version Syllabus			Paper		
				0653	22		
3	(a)	(i)	ignites hydrog	[2]			
		(ii)	both A C ;	decide between A and	[1]		
	(b)	(i)	limewa		[1]		
		(ii)	copper sulfate + carbon dioxide + water ;; (all correct scores 2 marks, two correct scores 1 mark)				
4	(a)	 (i) lines + arrows showing upward movement from the heater ; lines + arrows showing downward movement round the side ; 					
		 (ii) coldest A ; hottest C ; hot air rises / cold air sinks ; hot air less dense than cold air (vice versa) ; 					
	(b)		becaus OR risk of	fire / overheating ; se socket overloaded ; electrocution / shock (if touched) ; se insulation damaged / live wires exposed ;		[max 2]	
	(c)	c) (i) no CO_2 production / no global warming / no depletion of fossil fuels ;			fossil fuels ;	[1]	
		(ii) radiation leaks / nuclear accidents / problems of storage of nuclear waste ;				[1]	
						[Total: 9]	
5	(a)	(a) (i) petals/nectaries;		/nectaries ;		[1]	
		(ii)	ii) anther/stamen;				
	(b)	(i)	photosynthesis ; carbon dioxide combined with water ; using <u>energy</u> from (sun)light ; (energy) captured by chlorophyll ;				
		(ii) for respiration/for energy/to make nectar/any named energy-consuming process;				[1]	
						[Total: 6]	

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	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2011	0653	22
6	(a) (i) coal		/peat ;		[1]
	(iij	time actio	<i>rence to:</i> escale / time to renew ; on of, heat / pressure ; on of microorganisms / decay ;		[max 2]
	(b) (i) <u>frac</u>	tional distillation / fractionation ;		[1]
	(ii)) too '	viscous / difficult to ignite ;		[1]
	(c) (i) 20-	-22 % ;		[1]
	(ii)) som	e of it has been used to burn the fuel ;		[1]
	(iii)	,	oon monoxide / nitrogen oxides, produced ; c to humans ;		[2]
) $2O_2 \longrightarrow CO_2 + 2H_2O$;;; rk for each correct formula)		[3]
					[Total: 12]
7	(a) (i) lamı	p; cell; switch;		[3]
	(ii)		ect symbols linked together ; eries ;		[2]

(b)

type of wave



[1]

[Total: 6]

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	Page 5		5	Mark Scheme: Teachers' version Syllabus		Paper	
				IGCSE – May/June 2011	0653	22	
8	(a)		com	ulation ; imunity ; sumer ;		[3]	
	(b)	(i)		ision ; n, alveoli / air sacs ;		[2]	
		(ii)	more	e oxygen can be absorbed from the air / compensat e oxygen, carried by blood / supplied to cells ; espiration / for energy ;	es for lack of oxygen ;	[max 2]	
	(c)	idea c becon		pecies diversity ; their importance in food chain/provide food for pu extinct ; g. tourism/moral arguments ;	ımas/so pumas won't	[max 2]	
		oun	ы, с. <u></u>	g. tourishi/ moral arguments ,			
						[Total: 9]	
9	(a) (i)		can alarr enou	a/gamma, too penetrating ; pass through smoke ; m would not stop/current would not flow/beta o ugh ; a or gamma would be a hazard to people ;	r gamma not ionising	[max 2]	
	(ii)			ly ionising ; damage cells / cause mutation / cause cancer / dam	ages DNA ;	2]	
	(b) (gra		anite)	rocks/ground/radon/cosmic radiation;		[1]	
	(c) wea		ar glo	ves/lead shield/wear radiation badge ;		[1]	
						[Total: 6]	
10	(a)	(i)	grou perio	ւթ 1 od 2 ;		[1]	
	(ii)			um, is (very) reactive / easily combines with other ele orms protective barrier / oil prevents reaction with, a		[2]	
		(iii)	lithiu	um atoms have two shells / first shell can contain on um atoms have three electrons ; rectly re-drawn diagram scores 2 marks)	ly two electrons ;	[2]	
	(iv)		(or r (alth	im is a metal / on left of Periodic Table ;	corrosion/oxide which	[max 1]	

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Page 6	5	Mark Scheme: Teachers' version	Syllabus	Paper
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(b) (i)				
	num	bers of electrons / ion has a full outer shell;		[1]
(ii)	labe	l line to left electrode ;		[1]
(iii)	chlo	rine ;		[1]
				[Total: 9]

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