

Wany, Papa Cambridge, com MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

0654 CO-ORDINATED SCIENCES

0654/23

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

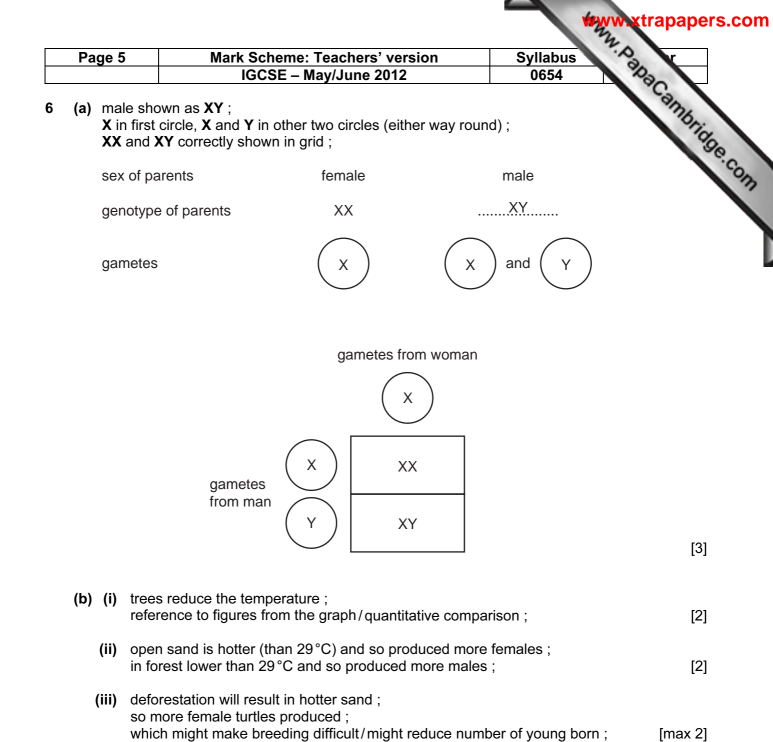
Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Pa	age 2	2	Mark Scheme: Teachers' versionSyllabusIGCSE – May/June 20120654	ap.
(-)	(1)			Papa Cambrid
(a)	(i)	arge	entite and galena (or formulae) ;	76
	(ii)	sche	eelite (or formula) ;	19
(b)	bot	h par	ticles correctly labelled ;;	[2]
(c)	(i)		t given off/exothermic/(water) temperature increases ;	
			rvescence/fizzing/gas given off ; ium (reacts and) dissolves ;	
			cts vigorously ;	[max 2]
	(ii)	faste	er/more violent/reference to flame appearing ;	[1]
	(iii)	\rightarrow t	potassium hydroxide + hydrogen ;;	[2]
				[Total: 9]
(a)	cor	rect u	units on both axes ;	
	cor	rect la	abelled axes and suitable scale ;	
			orrectly positioned ; rrect lines ;	[4]
	•••••			
(b)			speed = distance/time;	
	= 2	00/2	5 = 8 (m/s);	[2]
(c)	(i)	boot	t energy transferred from body to sweet/best absorbed by sweet fro	~
(6)	(1)		t energy transferred from body to sweat/heat absorbed by sweat fro ete's body;	111
			etic energy of water molecules increases/some molecules move fast	er
			n others ; ˈe energetic/faster moving (water) molecules escape/leave surface	e/
		brea	ak bonds/break forces of attraction ;	
			etic energy of remaining (water molecules) decreases/average kinet rgy of (water) molecules decreases ;	tic [max 3
	<i></i> ,			r
	(ii)	• -	her) temperature /er) humidity	
		(higł	her) wind speed	
		· •	ger) surface area two for 1 mark ;	[max 1
		any	two lot I mark,	נוומא ו
				[Total: 10

Page	3	Mark Scheme: Teachers' version	Syllabus r
		IGCSE – May/June 2012	0654
	-	/that works in living organisms ;	Syllabus 0654 [m]
		activity at pH 6.5 ; / at/below pH 4 or at/above pH 9 ;	[2]
(c) (i)	curve	of similar shape with peak at pH 4 or below ;	[1]
(ii)		m hydrogen carbonate neutralises the acid ; I rises (above optimum for enzyme)/becomes too alka	aline ; [2]
(iii)	prote amin	in ; o acids/polypeptides ;	[2]
(iv)	large	nical digestion ; molecules broken down to small ones ; n can be absorbed/taken into blood/pass through gut	wall ; [max 2] [Total: 11]
		s collide with tyre wall ; rted causing pressure ;	[2]
ch ch	ange d	hape ; peed/start object moving/stop object moving/acceler irection of motion of object ; rrect gains 2 marks, one or two correct gains 1 mark)	ation etc. ; [2]
(c) B -	– car is	decelerating ;	[1]
bu kin he	emical irned ; netic ; eat ; ound ;	;	[5]

		xtrapapers.com
Page 4	Mark Scheme: Teachers' version Syllabus	es l
lam	IGCSE – May/June 2012 0654 abols ; rything else correct in complete/full circuit ; ps in parallel ; d if lamps in parallel) then switch operates both lamps ;	strapapers.com
	\bigtriangledown	[4]
		[Total: 14]
5 (a) (i)	cracking ;	[1]
(ii)	increases reaction rate ; is not consumed/unchanged at end of reaction ;	[2]
(iii)	add bromine (solution) ; if saturated colour changes from orange to colourless ; (allow potassium manganate(VII) purple to colourless)	[2]
(b) (i)	as molecular size increases boiling point increases ;	[1]
(ii)	uses related to bottled gas such as heating/lighting;	[1]
(iii)	reaction between the fuel/gasoline and oxygen/air/incomplete combustion ; poisonous for humans/detail ;	[2]
		[Total: 9]



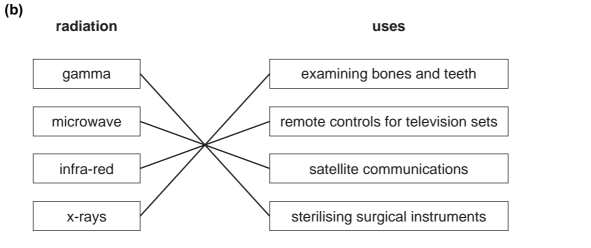
(c)	global warming/effects of global warming/more carbon dioxide in atmosphere ;
	allow climate change/greenhouse effect/less oxygen in the atmosphere;
	more soil erosion ;
	more flooding ;

[max 2]

[Total: 11]

	ge 6	6 Mark Scheme: Teachers' version S	Syllabus
		IGCSE – May/June 2012	0654 23
(a)		a radiation passes through paper but is stopped thick aluminiu nma radiation able to pass through aluminium and thin lead ;	Syllabus 0654 um or lead ; [2
(b)	dist	tance between two waves ; tance between identical points on two successive waves ; shown on diagram)	[2
(c)		izing radiation ; ises cancer etc. ;	[2
			[Total: 6
. ,	rem OR		
		ation ; noves insolubles ;	[max 2
(b)	in th OR in w in th OR wat	vater the H:O ratio is 2:1 ; he mixture no fixed ratio ;	oms) ; [max 2
(c)	(i)	heat the solution ; water evaporates (leaving the crystals) ;	[2
	(ii)	(no) hexane is a liquid (at room temperature) ; so also passes through filter ;	[2
(d)	(i)	metal ; oxide is metal bonded to non metal ; so is ionic ; ionic compounds are always solids ;	[max 2
	(ii)	allow blue/shades of blue/shades of purple ; metal oxides are basic/has formed an alkaline solution ;	[2
		metal unites are basic/mas formed an alkaline solution,	[2

Pa	ge 7	Mark Scheme: Teachers' version Syllabus	S.
		IGCSE – May/June 2012 0654	10ac
(a)	carbon d glucose/	ioxide ; carbohydrate/sugar/starch + oxygen ;	w strapaper
(b)		le layer/mesophyll ; mis/epidermal cell ;	[2]
(c)		bon dioxide to enter (the leaf) ; n to leave ; on ;	[max 2]
(d)	transpira	tion ;	[1]
(e)	idea of c	onserving water / reducing water loss ;	[1]
(f)		are in contact with the air ; an get, carbon dioxide/oxygen or so that they can exchange gases ;	[2]
(g)	to make	chlorophyll ;	[1]
			[Total: 11]
(a)	radio hig	ansverse, <i>sound</i> – longitudinal ; her frequency ; her speed ;	[3]



(all correct = 3 marks, two correct = 2 marks, one correct = 1 mark) ;;;

[3]

(c) speed = distance/time ; = 500/1.5 = 333 (m/s) ;

[2]

Page 8	Mark Scheme: Teachers' version	Syllabus Syllabus
	IGCSE – May/June 2012	0654
	/ = mass/volume ;)0/1.1 = 9091 (kg/m ³) ;	Syllabus 0654 [Total: 1
(a) (i) (e) po	xpt. 2) tassium hydroxide is an alkali ;	[1]
(ii) (ex ter	xpt. 1) mperature decreased ;	[1]
	reaction occurred/no energy was transferred ; pper is less reactive than magnesium (so no reaction) ;	[max 1]
(b) (expt. s	5) e of reaction was greater ;	
so ene	rgy was transferred more quickly ; se powder has greater surface area ;	[max 2]
	drogen ; ps on ignition ;	[2]
ref zir	d acid to the mixed metals ; ference to adding excess acid e.g. until bubbling stops ; nc reacts and dissolves ; pper does not react/does not dissolve ;	
	er off the copper ;	[max 3]
		[Total: 10]

12 (a) (chemical reactions that) break down nutrient (molecules); to release energy;

(b)		I		1
	gas	percentage in inspired air	percentage in expired air	
	oxygen	(21)	17	;
	carbon dioxide	0.04	(4)	;
	nitrogen	78	78	;

(1 mark per correct row)

(c) in red blood cells ; combined with/attached to, haemoglobin ;

[3]

[2]

[2]

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