MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

0654 CO-ORDINATED SCIENCES

0654/32 Paper 3 (Extended 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.

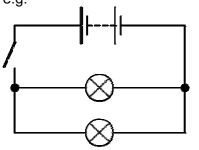
Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2		Mark Scheme: Teachers' version		Paper
			IGCSE – May/June 2012	0654	32
1	(a) (i)) arge	entite and galena (or formula or chemical name) ;		[1]
	(ii)) sche	eelite (or formula or chemical name) ;		[1]
	(b) (i)	four	nanium ; outer electrons so in Group IV ; shells so in fourth period ;		[3]
	(ii)	at le	ast one shared pair of electrons ;	be dots and crosses)	
			shared pairs giving QH ₄ ; xtraneous electrons ;		[3]
	(iii)	•	$+ 2H_2 \rightarrow Q + 2H_2O$;; anced marked dependent on correct formulae)		[2]
					[Total: 10]
2	m e. br	agnetio m.f/vol rushes.	is moving in magnetic field/changing magnetic force ; tage/current is, induced/produced (to light lamp) ; /slip rings, form electrical connection ; necting wires getting twisted ;	c field/cuts lines of	[4]
	sc in m	ome mo crease	ergetic/faster molecules escape/leave the surface	the water molecules	
			e) energy (remaining) particles goes down ;		[max 2]
					[Total: 6]

	Page 3				Paper
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3	(a) (i)		test activity/optimum pH at pH 6.5/ <u>between</u> 6 and ctivity, at/below, pH 4 AND at/above, pH 9 ;	7;	[2]
	(ii)	char	changes the shape of the enzyme (molecule) ; nges shape of active site ;		[
		SO S	ubstrate can no longer fit into it ;		[max 2]
	(iii)	curv	e of similar shape with peak at pH 4 or below ;		[1]
	(iv)		um hydrogencarbonate neutralises/reacts with the H rises (above optimum for enzyme) ;	acid ;	[2]
	to a (an	amino nino a	wn/digest, proteins ; acids ; acids) can be absorbed/can be taken into the blo of the gut/diffuse into cells ;	od/can pass thro	ough [3]
	(c) (i)		capillary ; lacteal ;		[2]
	(ii)		ease surface area ; e small intestine/duodenum/ileum ;		
			bsorption ;		
			no acids/glucose, absorbed into capillaries ;		[mov 2]
		lais/	fatty acids/glycerol, absorbed into lacteal;		[max 3]
					[Total: 15]
4	(a) (i)	mole	ecules collide with tyre <u>wall</u> ;		
		force	e exerted causing pressure ;		[2]
	(ii)	they	move faster / have more <u>kinetic</u> energy ;		[1]
	(iii)		cles collide with <u>wall</u> more often ; sions, are harder/faster/have more energy ;		[2]
			correct and all complete in complete circuit ;		

lamps in parallel and switch operates both lamps ; e.g.



[2]

	Page 4					Syllabus	Paper
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	(c)) KE = $\frac{1}{2}$ mv ² OR (m) = 2 × KE/v ² ; m = (2 × 1 120 000)/(40 × 40) = 1400 kg ;					[2]
	(d)	(d) mass increases so KE/momentum increases ; greater force needed (to reduce momentum)/longer braking time/dista needed (to reduce KE) ; (accept reverse arguments)					nce [2]
	(e)	e) force = mass × acceleration ; acceleration = 1500/1200 = 1.25 m/s ² ;					[2]
							[Total: 13]
5	(a)	• •		turated molecule contains double/mult e bonds ;	iple bond Of	R saturated has	only [1]
		 (ii) add bromine (solution) ; if unsaturated colour changes from orange to colourless ; (allow potassium manganate(VII) purple to colourless) 				;	[2]
	(b)	 as molecular size/number of C atoms/chain length/mass increases bo point increases ; alkenes have lower boiling points than <u>similar sized</u> alkanes ; 				iling [2]	
		. ,	betw so m	nolecular size/surface area increases) een molecules increase ; ore (heat) energy needed to separate m ept reverse argument)			
							[Total: 7]
6	(a)			XX and male is XY ; contains an X chromosome and each s	sperm contai	ns either X or Y ;	[2]
	(b)			uce the temperature/more trees lower to figures from the graph/quantitative of			[2]
	(c)	(i)	edge	of forest ;			[1]
		. ,	prod	sand is hotter so produced more f uced more males ; ence to above or below 29 °C ;	females/ OR	in forest lower	SO
				regetation is very close to 29°C and s s and females ;	o produced	approximately e	qual [max 2]

Р	Page 5		Mark Scheme: Teachers' version	Syllabus	Paper		
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(d	 deforestation will result in hotter sand/more open sand/more hot sar so more female turtles/fewer males produced ; which might make breeding difficult/might reduce number of young b increase number of eggs laid ; 				ight [max 2]		
(e)	refe	more carbon dioxide in the atmosphere/less absorption of carbon dioxide ; reference to global warming/effects of global warming/climate change/increase reaction between CO_2 and seawater making it more acidic ;					
			gen in the atmosphere ; e to possible harmful effects relating to respiration/l	ess to breathe ;			
			ots to hold soil in place/fewer leaves to protect from osion/risk of landslide ;	rain ;			
			es to absorb rain water ; oding ;				
	(an	y two	pairs)		[max 4]		
					[Total: 13]		
7 (a)) (i)	work 55 (:	king ; ± 2) s ;		[2]		
	(ii)		ains two fewer protons <u>and</u> two fewer neutrons ; nged to, polonium/atom with 84 protons (in nucleus));	[2]		
	(iii)		a particles contain 2 protons but no electrons ; efore positively charged ;		[2]		
(b)) (i)	alum	radiation passes through paper/thin aluminium buninium or (thin) lead ;				
			ma radiation able to pass through aluminium and th nick lead/concrete;	nin lead/ <u>only</u> stop	ped [2]		
	(ii)	the e	electrons are knocked out of/removed/lost from the	atom ;	[1]		
(c)	dist	ance	between two waves ; between identical points on two successive waves ; n on diagram)		[2]		
					[Total: 11]		

Page 6		Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2012	0654	32
(a)		r (molecules) hydrogen (atoms) are bonded to oxyge nixture only like atoms are bonded ;	en (atoms) ;	
		r the H:O ratio is 2:1/formula is H_2O ; nixture no fixed ratio ;		
		nreactive/puts out flame ; burns/will react ;		
		re can be separated by physical means ; ound can only be separated by chemical means ;		
		ound contains different elements that are chemically ure means two different substances that are not l;	•	
		npound water is formed by chemical reaction ; cture of the elements hydrogen and oxygen is no n ;	ot formed by chemic	al [max 2]
	(any or	ne pair for 2 marks but needs statement about comp	ound and mixture)	
(b)	(i) sili	con dioxide ;		[1]
	he	dium chloride forms solution (so all passes through t xane is (also) a liquid (at room temperature) and (s er) ;	,	gh [2]
	(iii)			
	SO	s/charged particles shown alternating ; dium and chloride correctly labelled ; asonable square shape ;		[3]
(c)	keep ao filter (a	bonate with acid ; dding carbonate until no more dissolves/reacts ; nd keep filtrate) ; the filtrate) to evaporate (some) (water) ;		<i>د</i> ۷۱
	(waiiii	and mater to evaporate (some) (water),		[4] [Total: 12]

	Ра	ge 7			Paper
			IGCSE – May/June 2012	0654	32
9	(a)	label lin	e to palisade cell ;		[1]
	(b)	allow carbon dioxide to enter (the leaf) ; allow oxygen to leave ; by diffusion ;			[max 2]
		by unus		[IIIdX 2]	
	(c)) (i) label line to any cell within mesophyll layers (not vein or air space) ;		air space) ;	[1]
		• •	gnesium needed to make/for chlorophyll/is in chloro prophyll is green/labelled part contains chloro <u>plasts</u>		[2]
					[Total: 6]
10	(a)) transverse/longitudinal ; radio higher frequency ; radio has higher range of frequency ; different speed ; radio travels further ; radio can travel in a vacuum/sound cannot/needs a medium ; (2 marks for all three, 1 mark for one or two correct)			[max 2]
	(b)	v = f × λ = 6 × 10	$r_{7};$ $r_{7} \times 5 \times 10^{14} = 3 \times 10^{8} \text{ m/s};$		[2]
	(c)	refraction and refr triangula correct	ular block on towards normal on entry ; action away from normal on leaving ; ar block refraction and/or dispersion on entry ; refraction and/or dispersion on leaving ;		[4]
		501.0001			[,]
	(d)		distance/time ; .5 = 333 m/s ;		[2]
					[Total: 10]
					- •

Page 8				Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – May/June 2012	0654	32
11	(a)	(i)	(exp pota	t. 2) ssium hydroxide is an alkali <i>l</i> contains hydroxide (io	ns) ;	[1]
		(ii)	(exp temp	t. 1) perature decreased ;		[1]
	(iii)		so th copp	eaction occurred ; nere was no change in temperature/no energy was per is less reactive than magnesium (so no reaction <i>rept reverse argument</i>)		[max 2]
	beo so		ause energ	the temperature increased more quickly (than exp the rate of reaction was greater/collisions more fre y was transferred more quickly ; powder has greater surface area ;		[max 3]
	(c)	refe	erence	e to electron loss as oxidation/gain as reduction ;		[1]
	(d)	(i)	3.25	9 ÷ 65 = 0.05 ;		[1]
		(ii)	idea	per is in excess) of 1:1 reacting ratio of Zn:Cu ; greater number of moles of copper than zinc ;		[2] [Total: 11]
12	(a)	оху	gen ;	al reactions that) break down glucose (molecules e energy ;)/glucose reacts	with [2]
	(b)	(i)	gluc	ose \rightarrow alcohol/ethanol + carbon dioxide ;		[1]
		(ii)	yeas yeas	es dough/bread rise ; st uses sugars (from flour) ; st produces carbon dioxide ; bon dioxide) trapped in the dough ;		[max 3]
						[Total: 6]