MARK SCHEME for the October/November 2012 series

0654 CO-ORDINATED SCIENCES

0654/33

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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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		2	Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2012	0654	33
1 (a)	(i)	<u>two</u> ((complete) sets of/23 pairs/46, chromosomes ;		[1]
	(ii)	fertil	isation ;		[1]
(b)	(i)	A; D;			[2]
	(;;)		e notale :		[-]
	(ii)	stign	s petals ; na is, enclosed/inside petals/not feathery ;		
			ers/stamens are, enclosed/inside petals ; ind cannot reach them/wind cannot blow away poll	en ;	
		so in	sect must crawl past, anther/stigma (to reach necta	ar) ;	[3]
(c)	mo	thod a	of dispersal (wind, animals, water, self) ;		
(0)	refe	erence	e to feature of fruit that aids dispersal ;		
	des	scriptio	on of how the feature aids dispersal ;		[3]
					[Total: 10]
2 (a)	(i)	70/0	/) .		[1]
z (a)		78(%			[1]
	(ii)		rent boiling points ; es boil off as their boiling point is reached/gases boi	l off separately ;	[2]
(b)	(i)	trans	sition ;		[1]
	(ii)	-	oves (catalyst) efficiency/increases reaction rate ;		
			eases (catalyst) surface area ; tions occur on catalyst surface ;		[max 2]
	(iii)	nitro	gen and hydrogen ;		[1]
	. ,		that conversion of reactants through reactor is		[.]
	(iv)	inco	mplete/economic/environmental argument for recy	cling	
		reac	tants/reference. to equilibrium/reversible reaction ;		[1]
(c)	(i)	force	e of attraction between, nuclei/protons, and electror	is '	
(-)	(-)	beca	ause, opposite electrical/positive and negative, char	ges (attract) ;	
			gy/work, required to move particles apart against fo		[max 2]
	(ii)		that (relatively) <u>large</u> amount of energy required (to eak bond ;	break bond)/difficult	
		beca	ause high force of attraction ;	n the band /idea that	
			ause, many/3 pairs/6, shared electrons/electrons i I is a <u>large</u> negative charge ;		[max 2]
					[Total: 12]

	Page 3			
			IGCSE – October/November 2012 0654	33
3	• •		constant/steady, speed/velocity ; acceleration ;	[1]
	• •	(wor	tance = 20 × 90 =) 1800 (m) ; rk done =) force × distance ; 000 × 1800 = 1800 000 J ;	[3]
	(c)		(acceleration =) <u>change in</u> speed ÷ time = 33/11 ; = 3 m/s ² ;	[2]
		• •	(force =) mass × acceleration ; = 950 × 3 = 2850 N ;	[2]
	(the faster a car goes the greater the air resistance/frictional force ; (eventually) air resistance balances (maximum) driving force ;	[2]
				[Total: 10]
4	(a)	(i)	any number above 20 000 <u>Hz</u> ;	[1]
		(ii)	longitudinal ;	[1]
	(b)		more drinking attempts from smooth than rough ; use of figures/almost no attempts from rough ;	[2]
			reference to water having a smooth surface ; sound waves scattered in many directions from a rough s scattered in many directions from a smooth surface ; bats receive fewer echoes from a smooth surface/more echoes fro surface ; other reasonable explanation ;	
	(c)		moths with the, genes/behaviour, are more likely to <u>survive</u> ; because they are less likely to be killed by bats; so moths with the, genes/behaviour, are more likely to reproduce; and pass their genes to their offspring; over time/over many generations, most moths will h genes/behaviour;	nave the, [max 4]
			<u>travel along</u> sensory neurone ; to the central nervous system/brain ; <u>travel along</u> motor neurone ; to muscles ;	[max 3]
				[Total: 13]

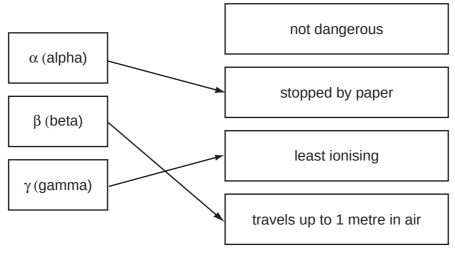
	Page 4			Mark Scheme	Syllabus	Paper
				IGCSE – October/November 2012	0654	33
5	(a)	(i)		separated ; lomly spread throughout the solution ;		[2]
		(ii)	calci sodi	al atoms form ions by losing (outer shell) electrons ; ium ions have 2 more protons than there are electro um ions have 1 more proton than there are electron ept numerical answers based on atomic numbers)	ons ;	[max 2]
	(b)	(i)		ulates <i>M</i> _r of BaSO ₄ as 137 + 32 + (16 × 4) = 233 ; ulates moles as 4.66 ÷ 233 = 0.02 ;		[2]
		(ii)		es/implies that 0.02 moles magnesium sulfate in ori ulates mass of 0.02 moles MgSO ₄ as $120 \times 0.02 = 2$		[2]
						[Total: 8]
6	(a)	(i)		rnating current/owtte ; ch changes 50 times per second ;		[2]
		(ii)	•	er = voltage x current/(I =) P/V ; ent = 2000 ÷ 250 = 8 A ;		[2]
	(b)	(i)	more	icles separate/escape ; e energetic particles escape (from surface) ; e to overcome attractive forces of other particles ;		[max 2]
		(ii)	parti vibra	duction ; icles nearest heater (element) gain energy and vibra ations/heat/energy, passed from particle to particle rence to energy passing via mobile electrons ;		[max 2]
	(c)			s particles touching in regular arrangement ; s most particles touching in random arrangement ;		[2]
	(d)	= 3	× 420	=) mass × shc × <u>change in</u> temperature ; 00 × 40 ;		101
		- 5	04 00	UJ;		[3] [Total: 13]
7	(a)	(i)	amy	lase ;		[1]
		(ii)	mou	ith/salivary glands/pancreas ;		[1]
	(b)	(i)		orb amino acids ; orb glucose ;		
			whic	ch dissolve in blood (plasma) ;		[max 2]

	Page 5	Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2012	0654	33
	(ii) :	absorb, fats/fatty acids/glycerol ;		[1]
	• •	increase surface area ; increase rate of absorption ;		[2]
	chan	n up by liver <u>cells</u> ; iged to glycogen ; :ogen) stored ;		[max 2]
	(giye			[Total: 9]
				[10tal. 9]
8	 (a) diagram shows close packed regular pattern of spheres ; including some with a different diameter disrupting structure ; idea that different sized atoms make it more difficult for atoms to move v 			with
	•	ect to one another ; n a force is applied ;		[max 3]
	(b) Cus	$S + O_2 \rightarrow 2Cu + SO_2;$		[1]
	(b) Ou ₂ C	$0^{\circ} O_2^{\circ} \rightarrow 200^{\circ} O_2^{\circ}$		[']
	(c) (i)	copper sulfate ;		[1]
		(some copper from) the anode has <u>dissolved</u> ; at anode Cu \rightarrow Cu ²⁺ (+ 2e ⁻);		
		copper has deposited on the cathode ; at cathode Cu^{2^+} (+ $2e^-$) $\rightarrow Cu$;		[max 2]
		impure copper is made the anode ; only copper, (atoms) deposit on/ions discharge at, the impurities, fall out/are not deposited/owtte ;	e cathode/owtte ;	[max 2]
				[Total: 9]
9	• •	s atoms into ions/charged particles, /atoms become c oval of electrons ;	harged ;	[2]
	• • •	ys can damage cells ; en stops X-rays passing through ;		[2]
	(c) (3 ×	10 ⁸ m/s) because all <u>electromagnetic</u> waves travel at	same speed ;	[1]

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Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0654	33

(d)



all three correct two marks, two correct one mark ;;

[2]

[2]

[Total: 7]

- 10 (a) through root hairs ; across cortex of root ; into xylem; additional detail about xylem in root/stem/leaf; to mesophyll cells in leaves; [max 3] (b) (i) to make amino acids/DNA; to make proteins; for growth/to build cells/to make enzymes; [max 2] (ii) no osmosis (into roots); water potential outside lower than water potential inside / water concentration outside lower than water concentration, inside / ion concentration outside higher than ion concentration inside ; because high concentration of (dissolved) ions reduces water potential; [max 2] (iii) fertiliser causes growth of, algae/plants; which, shade out other plants/die/decompose/decay;
 - bacteria, feed on/decompose, dead plants/increase in bacterial growth ; bacteria use oxygen (for respiration) ; fish die <u>from lack of oxygen</u> ; [max 3]
- (a) nucleus and 6 protons and 6 neutrons indicated ; two electron shells with 2,4 configuration ;
 - (b) diamond very hard and graphite softer/flaky;

Pa	ge 7	Mark Scheme Syllabus	Paper
	-	IGCSE – October/November 2012 0654	33
	bon diag all b grap at d only OR diar diar bon diag all (grap at d free	mond has C atoms all interconnected in three dimensional array/all ato ded into the structure/one huge macromolecule/reasonable attempt gram; bonds in diamond are very strong; ohite arranged in layers (of hexagonally bonded C atoms) / reasonable atter iagram; / weak forces between layers (allows layers to slide); mond poor conductor <u>and</u> graphite good conductor; mond has C atoms all interconnected in three dimensional array/all ato ded into the structure/one huge macromolecule / reasonable attempt gram; valence) electrons in bonds; pohite arranged in layers (of hexagonally bonded C atoms)/reasonable attempt iagram; electrons between layers; ect reference to melting point)	at npt ms at
(c)	(i) (ii)	alkanes ; only single bonds/saturated/fits general formula C_2H_{2n+2} ; gasoline burns to produce carbon dioxide which is linked to greenhou effect/climate change ; gasoline burns to produce pollutants such as carbon monoxide/other name	
		pollutants (which have adverse effects on health) ; hydrogen waste product is (non-polluting) water ;	[3] [Total: 11]
12 (a)		t energy turns water into steam/heats CO ₂ ; am/kinetic energy, drives turbine (which drives generator) ;	[2]
(b)	coil reve	rings ; connections are not reversed/slips rings rotate with coil/direction of curr erses as coil turns ; ntain connection/avoid wires twisting ;	ent [max 2]
(c)	(i)	Vp/Vs = Np/Ns ; Ns = 40 000 × 400 000/25 000 ; = 640 000 (turns) ;	[3]
	(ii)	to enable transformers to change voltage/transformers only work with a.c.	; [1]
	()		, [Total: 8]

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