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## 0653 COMBINED SCIENCE

0653/33

Paper 3 (Extended Theory), maximum raw mark 80

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

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	e 2			Mark Sch	eme	Syll	abus 🔪	Par l
			IGCSE	– October/N	ovember 2013	06	53	Can I
(a) (	(i)	A to cell B to cell	membrane wall / large	; vacuole ;				1010
(i	ii)	functions partially has large increase	are uptake permeable surface ar s (rate of) u	e of water and membrane a rea ; iptake (of wa	d mineral ions ; llows (water to e ter / mineral ions	nter) by osmos	is ;	[max 3]
(b) (	(i)	water mo through z reference description veins con	oved up thro kylem vesse e to transpir on of transp ntain xylem	ough the ster els ; ration ; piration ; vessels ;	n / stalk ;			[max 2
(i	ii)	slower ra water pu ref. to de particles	ate of transp lled up xyle crease in ra / water mol	biration ; m / stem / sta ate of evapor lecules, have	alk more slowly ; ation / diffusion, less <u>kinetic</u> ene	at lower tempe rgy / move moi	erature ; re slowly ;	[max 3]
								[Total: 10]
<b>(a)</b> t k	two both	of oxyge element	n sulfur fluo s are non-n	orine ; netals / implio	cation of non-me	tallic character	· •	[2]
(b) <u>F</u> ۲ 2	<u>PH</u> ₃ hydi ator so ti	; / <u>H<sub>3</sub>P</u> ; rogen ato ns share hat each	ms have el (pairs) of el has filled sh	ectron config lectrons ; nells ;	uration of 1;			
(	(cor	rect bond	ling diagran	n scores max	2 of last three p	oints)		[max 3]
<b>(c)</b> b (	bari (all∶	um, magi 3 for 2 ma	nesium, chle arks any 2	oride,(allow h for 1 mark m	nydrogen) ;; nax 1 if sulfate si	uggested)		[2]
(d) ( t F	Q hydi P;	rogen						
	<b>Q</b> n	nore read	tive than <b>H</b>	because abl	e to remove oxy	gen from it / ow	/tte;	[3]
( F	P le	ss reactiv	e than H si	nce unable to	J Separate Oxyge		.е,	[J

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(a) de de	ecreas ecreas	ses ; ses ;	7brie
<b>(b)</b> le di	ngth ; amete	er;	[2]
(c) (i)	) (po = 3	wer =) voltage x current ; 3 × 0.6 = 1.8W ;	[2]
(ii)	) wor = 4	rk = force × distance and power = work/time ; 0 × 1.2/36 ;	
	1.3	3W ;	[3]
(iii)	) ene	ergy lost (as heat /sound) ;	[1]
(iv)	) effic 73.3	ciency = 1.33/1.8 × 100 ; 88% / 0.74 ;	[2]
			[Total: 11]
(a) (i	) bac	steria / Lactobacillus / Streptococcus ;	[1]
<b>(</b> ii)	) to s mic ref.	speed up the production of yoghurt ; proorganisms work faster / better (at higher temperature) ; to optimum temperature for enzymes ;	[max 2]
(b) (i	) incr use des e.g.	reased ; e of data e.g. from 0.15% to 0.31% / by 0.16% ; cription of the variation in rate . rate of increase slowed after 6 hours ;	[max 2]
<b>(</b> ii)	) ado rate (mie mol	led sugar increases the amount of lactic acid / fermentation e of reaction / use of data to illustrate this ; croorganisms) convert sugar to lactic acid ; re sugar increases rate of production of lactic acid ;	ו / [max2]
( <b>c)</b> ar sp du	rea too becies ue to r	o small to support populations / reduction in biodiversity / ex become endangered / lack of opportunity to find new medi eduction of habitat ;	cines ;
flc du	ooding ue to r	/ leaching of minerals ; ain falling directly on soil / lack of protection of tree canopy	/ increased runoff ;
sc di	oil eros ue to la	sion ; ack of tree roots ;	
dr dı	ought	; ack of transpiration by trees to form rain ( leading to deserti	fication) ·

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	CC due als car gas	<sup>2</sup> levels in the atmosphere increase ; to fewer trees to photosynthesise/ less photosynthesis to rem due to burning trees produce CO <sub>2</sub> / rotting trees produce CO <sub>2</sub> con dioxide traps long-wave radiation / infra-red / heat / therm	ove carbon dioxide ; <sup>2</sup> by respiration of microbe nal energy /is a greenhouse
	red	uces rate of loss of heat from the Earth's surface / increases g	lobal warming ;
			[Total: 11]
5	<b>(a)</b> pas goe	s gas into limewater ; s cloudy / milky / precipitate forms ;	[2]
	(b) (i)	the greater the acid concentration the higher the rate ; ref. to direct proportionality ;	[2]
	(ii)	ref. to reaction occurring as the result of particle collisions / ref. to the identity of colliding particles ; higher concentration means higher frequency of collision ;	[2]
	(iii)	temperature affects rate of reaction ; so control needed so rate investigation data is valid / ref. to fa additional collision theory detail related to rate ;	ir test ; [max 2]



[4]

(ii) wave speed;

[1]

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(b)	way refe ang no	ves are reflected along fibre ; erence to total internal (reflection le (of incidence) is greater than ight escapes ;	) ; critical angle ;		[max 2]
(c)	(i)	two rays reflected at the mirror correct by inspection ;	entering the eye with an	gles	[1]
	(ii)	two construction lines drawn ba <b>X</b> labelled in correct position by	ick from the mirror locati inspection ;	ng <b>X</b> ;	[2]
					[Total: 10]
(a)	(i)	A trachea ; B lung ;			[2]
(b)	(i)	(net) movement of molecules ; from region of high concentration down a concentration gradient	on to low concentration /		[2]
	(ii)	more energy used / more musc reference to (more / faster) resp so more carbon dioxide produc so greater diffusion gradient (fro	le contraction ; piration ; ed (in cells) ; om cells to blood) ;		[max 3]
					[Total: 7]
(a)	(i)	C <sub>8</sub> H <sub>18</sub> ;			[1]
	(ii)	it is a <u>hydrocarbon</u> containing o / it conforms to the general for	nly single bonds / a satu nula C <sub>n</sub> H <sub>2n+2</sub> ;	ırated <u>hydrocarbon</u>	[1]
(b)	mo so a so l	ecules in gasoline (on average) attractive forces between molecu ess energy needed to separate	are smaller / lighter ; ıles in gasoline are lowe molecules (in gasoline) ;	r;	
	SO a	are less entangled (than in diese	l);		[max 2]
(c)	(i)	orange solution becomes colou	rless ;		[1]
	(ii)	addition ;			[1]
	(iii)	$C_2H_4 + 3O_2 \rightarrow 2CO_2 +$ (LHS formulae; RHS formulae;	2H <sub>2</sub> O ;;; then balanced)		[3]
			,		[Total: 0]

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rage u	IGCSE – October/November 2013	0653
(ii) not n	< 400 × 5 × 5 = 5000J ; noving ;	
<b>b)</b> heat trans golfer's h	sferred from hands / body to sweat / heat absorbo ands / body/heat energy in hands / body reduced	ed by sweat from I by sweating ;
kinetic en	ergy of water molecules increases / water molec	ules move faster ;
faster mo water (sw	ving / more energetic (water) molecules escape / eat) molecules turn to gas/vapour ;	/ leave the surface /
ref. to bre	ak bonds /break forces of attraction between mo	lecules ;

(KE) / energy of (remaining) water molecules (in sweat) decreases ;

[max 2]