CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2014 series

## **0653 COMBINED SCIENCE**

0653/32

Paper 3 (Extended 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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	Page 2	2	Mark Scheme	Syllabus	Paper	
			IGCSE – May/June 2014	0653	32	
1		= 5	eed =) distance/time ; /0.2 = 25(m/s) ; n/s = 25 × 3600 m/h (=90000 m/h) ;		[2]	
		=90	km/h (which breaks the 80 km/h speed limit) ;		[2]	
	(b) (i)		$= \frac{1}{2} mv^2$ ; $z \times 1600 \times 10 \times 10 = 80000$ (J);		[2]	
	(ii)		rgy conservation indicated ; version to other forms of energy (mainly to heat) ;		[2]	
	(c) (v = 2	,	.; 1.6 = 320 (m/s) ;		[2] [Total: 10]	
2	• •	•	w oxygen if no balancing attempted) ; t of $CO_2$ and $O_2$ ;		[2]	
	(b) (i)	aids	buoyancy/helps it to float ;		[1]	
	(ii)		hairs (increase surface area to) absorb (more) wate needed as) roots immersed in/surrounded by wate		; [2]	
	(c) (i)	wou	Id die/not thrive due to lack of light/reduced photos	synthesis ;	[1]	
	(ii)	due	ld decrease ; to respiration of bacteria (feeding on dead pla merged plants so less oxygen released ;	ants)/reduced p	bhotosynthesis of [2]	
	(iii)	wou	Id suffocate/die due to lack of oxygen ;		[1]	
					[Total: 9]	

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P	age 3	•	Mark Scheme IGCSE – May/June 2014	Syllabus 0653	Paper 32
(a)	stru	icture	less malleable than copper/ora ; /pattern is disrupted ; ficult for (layers of) atoms to slide over each other ;		[max
(b)	) (i) (ii)		; $D + 2HCl \rightarrow CuCl_2 + H_2O$		[1]
	(,	form	nulae ; ncing (consequential on correct formulae) ;		[2]
(c)	) Cu <sub>2</sub> clea		erence to the need for balance of ionic charges ;		[2]
					[Total: 7]
(a)	) (i)	runn 89 ;	ning ;		[2]
	(ii)	the p	pulse (rate) increases as activity increases ;		[1]
(b)	car	cose			[4] [Total: 7]
(a)	) (i)	elem	nents become less metallic (from Group 1 to 0/left	to right) ;	[1]
	(ii)	meta	allic atoms have fewer outer/valence electrons/ow	/tte;	[1]
(b)	) (i)	-	value in the range 20 to 55 °C ; e vigorous reaction than potassium in water/explo	sion ;	[2]
	(ii)		ing points decrease down the Table/Group ; tion becomes more vigorous down the Table/Grou	; qı	[2]
(c)	) (i)		t electrons in outer shell of sodium ion ; t electrons in outer shell of chloride ion ;		[2
	(ii)	chlo	um <u>atom</u> loses an electron ; rine <u>atom</u> gains an electron ; ax 1] if atom not given at least once)		[2
	(iii)	(stro	ong) force of attraction between positive and negati	ve ions ;	[1
					[Total 11

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Pa	nge 4	Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2014	0653	32
6 (a)	the trans	fer of pollen from <u>anther to stigma</u> ;		[1]
(b)	(i) large	e/feathery/large surface area (to collect pollen);		[1]
	(ii) hang	ging out of flower (to release pollen into air) ;		[1]
(c)	( <b>X</b> ) sculpture	ed/rough surface to stick to insect's body ;		[1]
				[Total: 4]

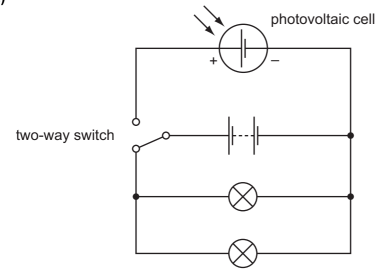
7 (a)

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. .,

. .

.



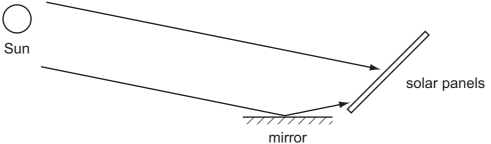
	(ii)	lamps are dimmer ; p.d./voltage across each bulb now only 1.5V/half ; current through each lamp is reduced ; one lamp breaks the other goes out ;	[max 2]
(c)	(i)	(power =) V × I ; = 3 × 0.6 = 1.8 ; W/watts ;	[3]
(b)	eleo	ctrical energy, light energy ; (both required, in this order)	[1]
		rect parallel arrangement ;	[2]

. .

[Total: 8]

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	Page 5	5	Mark Scheme Šyllabus		Paper	
			IGCSE – May/June 2014	0653	32	
8			ases (as contents become less acidic) ; e to the neutralisation reaction ;		[2]	
	(b) (i)	mea	) syringe/measuring cylinder inverted in trough of suring apparatus labelled ; pration indicated ;	water in a practical	arrangement ; [max 2]	
	(ii)	(bec reac	of reaction decreases ; ause) concentration of acid/surface area/size of ta tion goes to completion (when graph is horizontal) ause) a reactant is used up ;		[max 2]	
	(iii)		per initial gradient ; e final volume ;		[2]	
					[Total: 8]	

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	Page 6	Mark Scheme	Syllabus	Paper	
		IGCSE – May/June 2014	0653	32	
9		ecules in gas (bubbles) too far apart to trans r/owtte ;	smit by vibrating	against each [1]	
	(ii) prev	ents (heat loss by) convection (of air in the gap) ;		[1]	
	(b) a time in	the range 05.00 to 06.00 ;		[1]	
	(c) white ; poor emi	tter of radiant energy ;		[2]	
	(d) (i)				



any direct ray + ray reflected from mirror to solar panel (both required) ; angle of incidence = angle of reflection ;

(ii)

gamma rays	ultra-violet	visible light	infra-red	microwave	
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infra-red in correct place ; visible in correct place ; ([max 1] if positions reversed)

[2]

[2]

[Total: 9]

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	Page	7	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2014	0653	32
10	<b>(a)</b> a p tha		; tions as a (biological) catalyst ;		[2]
	<b>(b)</b> 46	±1°C	;		[1]
	(c) (i)	enzy	increases ; me and substrate have more kinetic energy/m e frequent collisions (between enzyme and subs		max [2]
	(ii)	enzy	decreases ; me becomes denatured ; trate no longer fits active site/owtte ;		max[2]
					[Total: 7]