UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

0653 COMBINED SCIENCE

0653/21

Paper 2 (Core 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 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 October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

		IGCSL - October/November 2011 0033	Z I
1	(a) (i)	speeds up reactions; provides lower activation energy route; without being chemically altered/owtte;	[max 2]
	(ii)	transition (elements);	[1]
	(iii)	15;	[1]
	(iv)	4;	[1]
	(v)	(redox means) oxidation and reduction; iron oxide is reduced / loses oxygen; hydrogen is oxidised / gains oxygen;	[max 2]
	(b) (i)	H the only other symbol ; H × 3 shown bonded to central N, all single bonds ;	[2]
	(ii)	(correct) non-metallic elements bonded / it is a molecule / electrons are shared;	[1]
			[Total: 10]
2	(a) (i)	C; D;	[2]
	(ii)	resultant force to right / greater force to right than left;	[1]
	(iii)	gravity/weight/reaction (from ground);	[1]
	(b) (i)	conduction;	[1]
	(ii)	black surfaces emit, heat / radiation, better;	[1]
		eed = distance / time ; 30 / 1.5 = 220 (km / h) ;	[2]
	(d) B C	constant (speed) ; decelerating ;	[2]
			[Total: 10]

Mark Scheme: Teachers' version

IGCSE - October/November 2011

Syllabus

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3	(a) (i)	all of	f them / protein, carbohydrate and fat ;		[1]
	(ii)		has) more protein ; ded for growth ;		[2]
	(iii)	add heat	Benedict's solution / Fehlings solution;		
		oran	ge / brick red, colour indicates sugar present ;		[3]
	(b) (i)	usin	on dioxide combined with water ; g energy from light ; luces, carbohydrate/sugar/starch ;		[max 2]
	(ii)	large	d/fingered/spreading; e surface area;		
		for c	apturing light / for absorbing carbon dioxide;		[max 2]
					[Total: 10]
4	(-) (:)	:	anna de la compania dela compania dela compania dela compania dela compania del compania dela compania dela compania dela compania dela compania del compania del compania del compania del compania del compania del compania dela compania del compania del compania dela compania del compania d		
4	(a) (i)		owaves, ultraviolet, gamma ;; hree correct for two marks, one or two correct for or	ne mark)	[2]
	(ii)		mal imaging cameras / grills / heat lamps ; king / communication / mobile phones ;		[2]
	(b) (i)		ses atoms to lose electrons ; ions ;		[2]
	(ii)		cer ; ation burns ; ation sickness ;		
			ages DNA / causes mutations ; cells ;		[max 2]
	(c) (i)	able	to penetrate, the food/packaging/have high penet	rating power ;	[1]
	(ii)	to pr	rotect workforce / stop radiation escaping;		[1]
					[Total: 10]

	r age -	7	IGCSE – October/November 2011	0653	21
	(5) (1)				
5	(a) (i)	magr	given off/bubbling; nesium, reacts to form soluble products/gets small hotter/exothermic/heat given off;	er;	[max 2]
	(ii)	(mag	nesium + sulfuric acid) \rightarrow magnesium sulfate ; + h	ydrogen ;	[2]
	(iii)	hydro	ogen;		[1]
	(b) (i)	unrea	active / not brittle ;		[1]
	(ii)		on dioxide ; on monoxide ; r ;		[max 2]
	(iii)	refere	ence to useful heat energy / avoids (expensive) lan	dfill ;	[max 1]
					[Total: 9]
6	(a) lab	el to b	rain :		
			pinal cord ;		[2]
	(b) (i)	recep	otor/sensory cells;		[1]
	(ii)	effec	tor;		[1]
	(c) (i)	red b	lood cell ;		[1]
	(ii)	contr	ols what the cell does / determines what proteins a	re made ;	[1]
	(iii)	contr	ols what, enters / leaves, the cell;		[1]
					[Total: 7]
7	(a) 8 (%);				[1]
	(b) (i)	12 pr	nesium ; rotons and 10 electrons / (2) more protons than elec ons are positive and electrons are negative ;	etrons ;	[3]
	(ii)	neon	;		[1]
	(iii)	comp	pleted outer shells / no tendency to bond in order to	fill shell ;	[1]
	(c) (i)	elect	rolysis ;		[1]
	(ii)	chlor	ine ;		[1]

Mark Scheme: Teachers' version

Syllabus

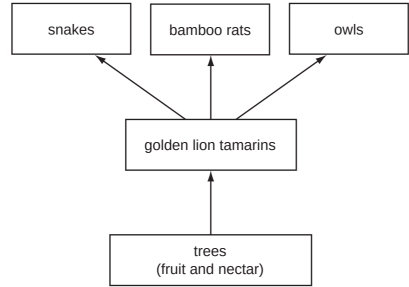
Paper

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tamarins correct;

all three predators correct; all arrows in right direction;

[3]

(ii) circle drawn around trees;

[1]

B – ovule ;

[2]

(ii) label P to anther;

[1]

(iii) label **F** to ovary;

[1]

[2]

(iv) to attract, insects / birds / monkeys; for pollination;

[Total: 10]

9 (a) (i) voltage = current × resistance;

$$= 6 \times 2 (= 12 \text{V});$$

[2]

(ii) R = R1 + R2;

$$=6(\Omega)$$
;

[2]

(b) finite amount of fossil fuels available / fossil fuels are running out;

burning of fossil fuels produces CO2;

CO₂ contributes to climate change / global warming;

burning fossil fuels produces acid rain/sulfur dioxide;

[max 2]

[Total: 6]