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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

0653/31

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 must be read in conjunction with the question papers and the report on the examination.

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1 (a) (i) speeds up reactions;

provides lower (activation) energy route; without being chemically altered/owtte; (reject does not take part in the reaction)

[max 2]

(ii) transition (elements);

[1]

(iii) Fe₃O₄ + $4H_2 \rightarrow 3$ Fe + $4H_2$ O ;; (allow 1 mark for $4H_2$ and $4H_2$ O and then 1 mark for 3Fe) [2]

(iv) reduced;

reduction is electron gain;

positive (iron) ions are discharged/gain electrons;

[max 2]

(v) $56 \times 3/16 \times 4$; = 232;

[2]

(b) symbols shown in correct atoms;

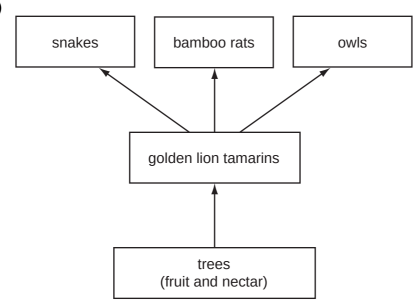
three bond pairs around central atom;

lone pair correctly shown;

[3]

[Total: 12]

2 (a) (i)



plants and tamarins correct;

all three predators correct; all arrows in right direction;

[3]

(ii) energy lost, between trophic levels/as you go up the chain; as heat/in respiration/other way in which energy is lost;

the idea that there is less energy for (top) predators;

[max 2]

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	(b) (i) fewer faeces further from tree; furthest distance from tree is 400 m; figures quoted, e.g. 31 % of faeces deposited within 50 m of tree;			n of tree ;	[max 2]
	(ii) faeces provide nutrients for, young plants/seedlings (not seeds); less competition (for seedlings) away from parent tree; example of factors competed for e.g. light, water, nutrients;				
			to colonise new areas ;	,	[max 3]
					[Total: 10]
3	lo	w to g	no mark) round/low height ; tre of mass ;		[2]
	(b) (s	speed	=) distance / time ; (allow accepted symbols but r	eiect use of units a	as
	S	mbols		7	[2]
	(c) (i		constant speed; decelerating (negative) acceleration;		[2]
	(ii		ance = area under graph/ $(6 \times 40 \times 0.5) + (4 \times 40)$; $80 \underline{m}$;		[2]
	(iii) acceleration = change in speed ÷ time/ref. to gradient of $A/4$ = 6.67 m/s^2 ;		f A /40 ÷ 6 ;	[2]	
	(iv		ee = mass × acceleration ; 500 × 6.67 = 10 005 N ;		[2]
					[Total: 12]
4	(a) (i) Q;			
•	(α) (ι	R;			[2]
	(ii) arro	ow going upwards on R (towards spinal cord) and do	wnwards on S ;	[1]
	(iii) labe	el to spinal cord ;		[1]
	(iv) fast	er/less time for damage to be done to hand;		[1]
	(b) (i) red	blood cell;		[1]
	(ii) 46;			[1]
					[Total: 7]

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- **5** (a) (i) rate increases/or implied e.g. gas given off more quickly; [1]
 - (ii) particles/ions/molecules move faster/have increased K.E.; reference to increased collision frequency with magnesium; [2]
 - (b) (i) unreactive (with acid) / not brittle; reject references to rusting [1]
 - (ii) (saturated hydrocarbons) heated/vaporised; contacted with catalyst; [2]

[Total: 6]

6 (a) (i)
$$A_1 = 8$$
 (A), $A_4 = 2$ (A);

(ii) energy = power × time;

$$72 \times 20 = 1440 \text{ J}$$
; [2]

(iii)
$$1 \div R = 1 \div R_1 + 1 \div R_2$$
;
= $1 \div 6 + 1 \div 2$;
(R =) 1.5Ω ; [3]

[Total: 10]

7 (a)

enzyme	one site of action	type of nutrient that is broken down	product that is formed
amylase	mouth	starch	maltose
protease / trypsin / pepsin	stomach / small intestine (see note below)	protein	amino acids

note: if protease given, allow either stomach or small intestine

if trypsin, must be small intestine

if pepsin, must be stomach

one mark for any two correct ;;;

[3]

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	(b) (i)	(rice has) more protein ; needed for growth ;		[2]
	(ii)	add Benedict's solution/Fehlings solution;		
		heat ; brick red/orange colour indicates sugar present ;		[3]
	(iii)	as sugar/sucrose;		
		in phloem;		[2]
				[Total: 10]
8	(a) (i)	8(%);		[1]
	(ii)	(89) answer related logically to number of elements in Periodic Table;		
	<i>a</i> > <i>a</i> >			
	(b) (i)) so ions can move/if solid, ions could not move/so that it can be ar electrolyte/so that it will conduct charge (not electrons);		n [1]
	(ii)	anode is positively charged; attracts negative (oxide) ions/opposite charges attr from negative cathode;	act/would be repelle	d [2]
	(iii)	Al^{3^+} (ions) gain electrons/ O^{2^-} (ions) lose electrons; Al^{3^+} gains three electrons/ O^{2^-} loses two electrons; some relevant logical statement linking to six electrons e.g. so if six electrons then number of Al atoms is $6 \div 3$ so six electrons must be provided by $6 \div 2 = 3$ oxid	3 = 2	[3]
				[Total: 8]
9	(a) (i)	(gamma able) to penetrate the food/packaging;		[1]
	(ii)	'the same number' and 'different numbers' (both requir	ed in this order);	[1]
	(iii)	to protect workforce/stop radiation escaping;		[1]
	(b) (i)	use Geiger counter/other correct instrument to measu	re radiation emitted ;	[1]
	(ii)	(ii) radiation emitted by unstable radioactive atoms/(radiated) food does n contain unstable radioactive atoms;		ot [1]
		Total and a second a decision of		
				[Total: 5]