UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

0653 COMBINED SCIENCE

0653/03

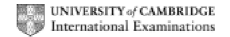
Paper 3 (Extended Theory), maximum raw mark 80

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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			IGCSE – October/November 2009 0	0653 03
1	(a)	(i)	label to palisade cell ;	[1]
		(ii)	for photosynthesis ; (in which) water is combined with carbon dioxide ; to provide turgor / support ;	[max 2]
	(b)	(i)	xylem / vessel ;	[1]
		(ii)	osmosis;	[1]
	(c)	(i)	particles move faster / have more kinetic energy; diffusion faster;	
		(ii)	evaporation faster; temperature increase increases, rate / amount, of water drawn	[max 3]
		(11)	transpiration reduces, pressure / water potential (at top of plant water moves up plant down, pressure / water potential, gradien	t);
				[Total: 10]
2	(a)	[D C A B] D first and B last; C and A right way round;		[2]
	(b)	alp	oha radiation completely absorbed by paper ;	[1]
	(c)	(i)	polonium(–210) ; longest half-life / decays most slowly ;	[2]
		(ii)	polonium(–210) and/or radon(–222); emits alpha radiation / alpha radiation is most ionising;	[2]

Mark Scheme: Teachers' version

Syllabus

Paper

[Total: 7]

Page 2

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2009	0653	03

- (a) (i) elements contain only one type of atom / H₂ shows only H atoms bonded;
 compounds contain different atoms bonded / are made of more than one element /
 example quoted e.g. CO₂ contains carbon and oxygen;
 - (ii) A releases more sulfur dioxide;

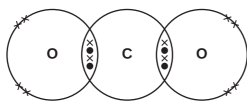
sulfur dioxide dissolves in / reacts with water;

to form acid rain;

more sulfur dioxide and less water from **A** compared to **B** so potentially acid much more concentrated ;

negligible amounts of sulfur dioxide from **C** / **C** releases mainly water;





shared electrons;

lone pairs / four other electrons in both Os;

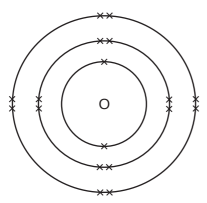
[2]

[max 3]

(ii) 32 + (16 × 2) 64;

[1]

(c)



18 electrons;

arranged as shown;

[2]

[Total: 10]

Page 4		Mark Scheme: Teachers' version			Syllabus	Paper	
		IGCSE	- October/N	Novem	ber 2009	0653	03
(a) (i)	suga	ar / maltose ;					[1]
(ii)	smal	ll intestine / du	odenum;				[1]
(b) (i)	pers	on with only o	ne copy still p	roduce	es amylase ;		[1]
(ii)	cannot digest starch / cannot produce sugar from starch; cannot absorb, starch / sugar / glucose; into the blood; cells / body, do not get sugar; cannot use (starch / sugar) for respiration;					[max 3]	
(iii)	pher	notypes of pare	ents pro	oduces	amylase	produces amyl	lase
		otypes of pare	nts	Aa		Aa	
	gam	etes	A	and	a	(A) and	a
					gametes from	m one parent	
					A	a	
	gam	etes other	A		AA	Aa	
	pare		a		Aa	aa	
	<u>all</u> ga	and parent sho					

all offspring genotypes correct;

aa offspring identified as not producing amylase;

[Total: 10]

[4]

	Page 5		Mark Scheme: Teachers' version IGCSE – October/November 2009	Syllabus 0653	Paper 03	
5	(a) (i) effe		rvescence / gas given off / fizzing ;	0033	[1]	
	(ii)		coloured / green ;		[1]	
	(b) (i)	copp	per carbonate → copper oxide + carbon dioxide ;		[1]	
	(ii)	carb		[1]		
	(iii)	(iii) 2CuO + C → 2Cu + CO ₂ (symbols C and CO ₂ ; then balanced;)				
	(iv)	(iv) (gain) because copper ions are positively charged; and so must gain negative charges / electrons, to be neutralised / discharged because atoms are not charged / owtte;				
	(c) (i)	(dilu	te) sulfuric acid ;		[1]	
	(ii)		w more reactive metals except alkali metals ; Ca Mg A l Zn Fe		[1]	
	(iii)	disp	lacement / redox / reduction / oxidation ;		[1]	
	(iv)	(iv) because the metal from (i) is more reactive than copper / or statements which imply it e.g. magnesium is able to "take" sulfate from				
					[Total: 12]	
6	(a) (i)	15 s	;		[1]	
	(ii)	30 s	;		[1]	
	(iii)	C to	D and G to H / $60 s$ to $80 s$ and $140 s$ to $160 s$;		[1]	
	(iv) 300 + 600 + 200 ; = 1100 m;			[2]		
	. ,	(b) constant speed / no acceleration; balanced forces / equal and opposite forces / total force is zero;				
	nar eas	(c) centre of mass high; narrow, base / tyre / wheel; easy to move so centre of mass not over base; weight produces turning force;				
	sub	(d) $1/R = 1/R_1 + 1/R_2$; substitution and working; resistance = 0.67Ω			[3]	
				[Total: 13]		

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	Page 6		; <u> </u>	Mark Scheme: Teachers' version	Syllabus	Paper	
				IGCSE – October/November 2009	0653	03	
7	(a)	(i) [increase (soil erosion)] soil not protected from rain by leaves; soil not held by roots; easily washed away / more run-off; (ignore wind)				[max 2]	
		(ii)	loss loss	rease (species diversity)] of habitats; (not 'homes') of particular food supplies / disrupts food chains; e hunting (by humans);		[max 2]	
	(b)	(i)	poise poise not a	r animals might be harmed by the poison ; on may accumulate up the food chain ; on needs to be put down repeatedly ; all rats will eat poison ;			
			rats	may develop resistance ;		[max 2]	
		(ii)	owls	will not kill all the rats / owls may eat other species	s / owls may harm	other species ; [1]	
						[Total: 7]	
8	(a)	con	duction	on ;		[1]	
	(b)		nsity :	=) mass / volume ; 00 :			
			g / cn	_ '		[3]	
	(c)			in water ; volume of water displaced ;		[2]	
		11100	aouio	<u>volumo</u> of water displaced,			
						[Total: 6]	
9	(a)	seg	ment and	ect displayed formulae of ethene; of poly(ethene) molecule showing (at least) four at least eight hydrogen atoms;		_	
		rest	uit is a	a (very) long chain / spare bonds at each end on dia	iyiaiii ,	[3]	
	(b)	ora	nae s	olution decolourised ;			
	(~)		_	ouble bonds (in ethene) / unsaturated compounds;		[2]	
						[Total: 5]	