MARK SCHEME for the October/November 2014 series

0653 COMBINED SCIENCE

0653/21

Paper 2 (Core Theory), maximum raw mark 80

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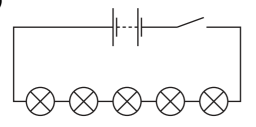
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Page 2	Mark Scheme	Syllabus	Paper
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1 (a)



circuit symbols correct ; circuit connected correctly with 5 lamps (allow ±1) ;

[2]

[1]

[2]

[Total: 7]

(b) (i)	gives p.d. required to light the lamp (for normal use)/what battery to use to make lamp work/to drive correct current ; don't exceed stated p.d. or may blow lamp/too high current (owtte) ;	[2]
(ii)	$R = 1.2/0.1 = 12 (\Omega);$	[1]
(iii)	Total resistance = $5 \times 12 = 60 (\Omega)$; allow ecf	[1]

(iv) ohm;

2 (a) BC; (BC)DA;

(b)

material	description
element	can be found in the Periodic Table
element	cannot be broken down into simpler substances
mixture	contains different types of molecules
compound	only contains molecules which are identical but each molecule contains more than one type of atom

;;;; [4]

(c) (i)	fuels ;	[1]
(ii)	flammable ;	[1]
(d) (i)	carbon dioxide ; water ;	[2]
(ii)	C ₃ H ₈ ;	[1]
		[Total: 11]

Ρ	age 3	Mark Scheme Syllabus		
		Cambridge IGCSE – October/November 2014	0653	21
3	(a) (i)			
		vitamin D growth and repair		
]	
		carbohydrate needed in small amour	nts	
		to make parts of the bo	ody	
		fat needed in small amour to prevent rickets	nts	
		protein storing energy		
		calcium and iron providing energy as a f	fuel	
		(all 4 correct = 3 marks, 3 correct = 2 marks, 2 or 1 correct = 1 mark)		[3]
	(ii)	prevents constipation ;		[1]
	(b) (i)	meal 2 is balanced/meal 1 is not balanced/not enough vitamin C/D/	not	
		enough fibre/not enough iron/calcium ; meal 1 contains too much fat/carbohydrate/energy ;		
		Jill does not need so much energy in food because of her lifestyle ;		[max 2]
	(ii)	e.g. apple (no mark)		
		adds fibre / vitamins C/D ; or		
		milk (no mark)		
		adds calcium / vitamins C/D ; or		
		any food (no mark) and valid point that addresses the reasons mentioned in		
		(b)(i) ;		[1]
				[Total: 7]
4	(c) (i)	initial any between 9 and 14		
4	(a) (i)	initial any between 8 and 14 final 7 ;		[1]
	(ii)	initial violet/purple		
	()	final green;		[1]
	(iii)	neither acid nor alkali in excess ;		
		(chemical) reaction/neutralisation ; Ref. to acid has pH<7/low pH ;		[max 2]
	(b) (i)	repeat without indicator;		
		using same volumes of solutions ;		[2]
	(ii)	evaporation/heating to remove water ;		[1]
				[Total: 7]
				-

Ρ	age 4	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2014	0653	21
5	(a) (i)	A cell membrane ; B vacuole ;		[2]
	(ii)	X label line to green area <u>and</u> Y label line to white area ; green color contained in chloroplasts ; which are only present in cell X ; or		
		white area does not contain chlorophyll/chloroplasts ; which are absent from cell Y ;		[3]
	(iii)	black/blue black or shaded area matching green area of leaf and la black ;	belled	[1]
	(iv)	chlorophyll/chloroplasts needed to make starch/for photosynthesis light ;	s/to trap	[1]
	(b) (i)	enzyme is denatured ; not the optimum pH for the enzyme ;		[2]
	(ii)	pancreas/salivary glands/small intestine/stomach;		[1]
				[Total: 10]
6	(a) (i)	weight of the aircraft: R ; thrust of the engines: Q <u>and</u> force of the brakes S (both needed, co round) ;	prrect way	[2]
	(ii)	thrust and braking force equal and <u>opposite</u> ; unbalanced forces needed to move/accelerate (the aircraft) ;		[2]
	(b) (i)	chemical (energy)		[1]
	(ii)	kinetic (energy) ; gravitational/potential (energy) ;		[2]
	(iii)	heat/sound ;		[1]
	(c)			
	dis	tance		
		time		[1]

Ρ	age 5	5		Syllabus	Paper
			Cambridge IGCSE – October/November 2014	0653	21
7	(a)	(i)	returns carbon/carbon dioxide back to air/produces carbon dioxide sugar/glucose;	from	[1]
		(ii)	sugar/glucose + oxygen \rightarrow carbon dioxide + water LHS ; RHS ;		[2]
	(iii)	grass \rightarrow rabbit \rightarrow fox/grass \rightarrow rabbit \rightarrow decomposer ;; (1 mark for correct organisms in right order, 1 mark for correct arrow	vs)	[2]
	(iv)	feed on dead/decaying bodies/waste ; release carbon/carbon dioxide back to the air ; during respiration ;		[max 2]
	(b)	(i)	combustion/burning of fossil fuels (produces carbon dioxide) ; reduces carbon dioxide removal by <u>photosynthesis;</u>		[2]
		(ii)	(increases) global warming/description of consequences ;		[1]
					[Total: 10]
8	.,	eva	a-red ; porates ; lecules ;		[3]
	• •		rcury absorbs energy (from Sun)/mercury expands as temperature ir rcury particles move faster/mercury particles get further apart ;	ncreases ;	[2]

(c)	higher frequency lower frequency								
	gamma radiation	X-rays	ultraviolet	visible	infra-red	microwave	radio waves		

any one in its correct box ; second one in correct box; third and fourth in correct boxes ;

(d) sound needs medium to travel through/can't travel through a vacuum/empty space; region between Sun and Earth is a vacuum ;

[Total: 10]

[3]

[2]

Pa	age	6	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2014		21
9	(a)	(i)	copper oxide + carbon \rightarrow copper + carbon dioxide LHS ; RHS ;		[2]
		(ii)	copper oxide (loses oxygen so) is reduced ; carbon (gains oxygen so) is oxidised ;		[2]
	(b)		reaction (between copper and dilute hydrochloric acid) ; oper is below hydrogen in the reactivity series ;		[2]
	(c)	col dai effe	Ifur dioxide) dissolves in rain/atmospheric water/forms acid rain ; lects in lakes/rivers etc. ; mages plants/animals ; ect of gas on respiratory system ; er correct ;		[max 3]
		our			[max 5]
					[Total: 9]