MARK SCHEME for the October/November 2010 question paper

for the guidance of teachers

0654 CO-ORDINATED SCIENCES

0654/23 Paper 2 (Core Theory), maximum raw mark 100

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.

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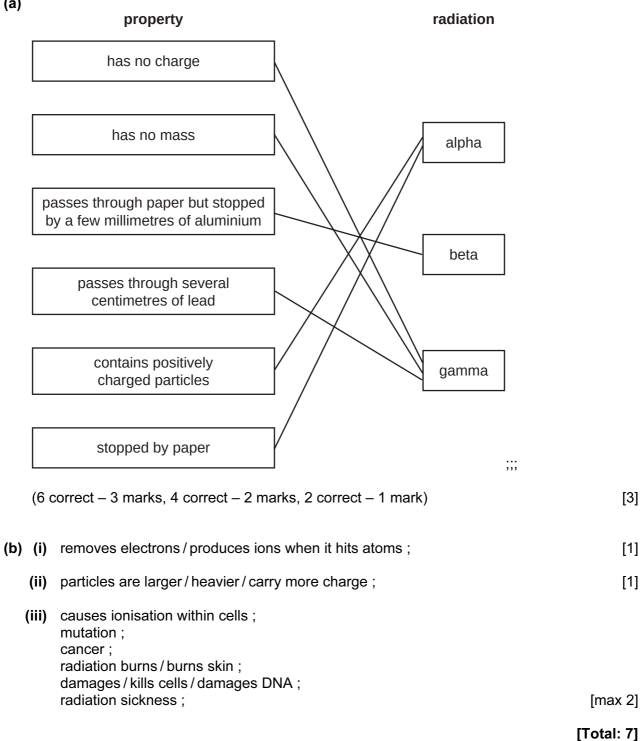


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	Page 2			Mark Scheme: Teachers' version IGCSE – October/November 2010	Syllabus 0654	Paper 23	
1	heart lat		rt lab	abelled ;	0034	[3]	
	(b)	pulr pulr cap	mona mona iillarie	ntricle) ry artery and pulmonary vein included in the list ; ry artery comes before pulmonary vein ; es come between pulmonary artery and pulmonary v eft atrium ;	ein ;	[4]	
	(c)	(c) in red blood cells ; reference to haemoglobin / oxyhaemoglobin ;					
	(d)	by o thro	diffusi ough t	ther's blood ; ion ; the placenta ; in umbilical cord / through umbilical vein ;		[max 3] [Total: 12]	
2	(a)	(i)		tants/electrolyte/anode/cathode used up/no mo sible ;	re chemical reaction	[1]	
		(ii)	refer	rence to appropriate size / power / current ;		[1]	
	(b)	(i)	it is a	a conductor / contains or provides electrolyte ;		[1]	
		(ii)		nge the type of metal used in electrodes/other trode separation or depth/temperature ;	correct e.g. change	[1]	
	(c)	(i)	gaso	bline / diesel / petrol (not petroleum) ;		[1]	
		(ii)	fract	ional distillation / fractionation ;		[1]	
		(iii)	carb	er ; on dioxide ; on monoxide ; w common pollutants e.g. NO _x)		[max 2]	
	(iv)		effec	rence to named pollutant e.g. CO, NO_x , CO ₂ , SO ₂ , p ct of named pollutant ;			
			more	ollutants produced when normal engine switched off, e slow moving traffic in towns so normal engin ched off ;	-		
						[Total: 11]	

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3 (a)



Page 4			Syllabus	Paper
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4	(a) (i)	(atmospheric) nitrogen converted into nitrogen nitrogen compound ;	compounds / specified	ا [1]
	(ii)	(nitrogen fixing) bacteria ; in soil / on root nodules ; or		
		atmospheric nitrogen combines with oxygen / nitrogen in thunderstorms / (using energy) from lightning ; or	oxides form ;	
		nitrogen combines with hydrogen / converted to ammo in industry / in Haber process ; (marking points taken from one route only)	nia ;	[max 2]
	(iii)	nitrogen too unreactive / too much energy needed to molecules ;	break bonds in nitrogei	n [1]
	(b) (i)	sugar beet ;		[1]
	(ii)	(86 + 14) × 2.5 = 250 (kg) ;		[1]
	(c) (i)	neutralisation ;		[1]
	(ii)	16 ;		[1]
	(iii)	add sodium hydroxide solution / strong alkali ; warm ;		
		suitable reference to ammonia / alkaline gas produced	;	[3]
	(d) (i)	three or more of the symbols shown linked into chain shown ;	with continuation bonds	s [1]
	(ii)			
				[1] [Total: 13]

	Page 5	5 Mark Scheme: Teachers' version	Syllabus	Paper
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5	(a) (i)	cells / batteries / power supply, connecting wires, lamp ; ammeter, voltmeter ;	•	[2]
	(ii)	(R =) V/I; = 1/0.6 = 1.67 (ohms);		[2]
	(b) (i)	power = voltage × current = 25000 × 50 = 1250000 (W	V);	[1]
	(ii)	high voltage means low current ; energy loss is I ² R owtte ; less energy lost if current is low ; can use thinner wires / lighter wires ;		[max 3]
	(iii)	good electrical conductor ; low density ;		
		unreactive / does not corrode readily ; ductile / malleable ;		[max 2]
				[Total: 10]
6	(a) (i)	nucleus ; cell wall ;		[2]
	(ii)	blue only ;		[1]
	(iii)	blue only ;		[1]
	(b) (i)	something drawn in cytoplasm ; and the word chloroplast ;		[2]
	(ii)	carbon dioxide ; and water ; produce glucose / sugar / starch / carbohydrate, and oxy (can take all marks from a correct equation)	ygen ;	[3]
	(iii)	provides food ; for energy / for materials to make new cells ;		
		provides oxygen ; for respiration ;		[max 3]
				[Total: 12]

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	Page 6				Syllabus	Paper
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7	(a)	(i)	cons	stant speed ;		[1]
		(ii)	slow	ing down / decelerating ;		[1]
	(b)		emical etic ;	l;		[2]
	(c)	 (c) (i) energy needed to turn liquid into gas ; particles need to separate / overcome forces ; energy gained from surroundings / heat taken from skin / blood / body ; 				
		 (ii) shiny foil traps layer of air around body, stops convection ; air is a good insulator ; shiny foil is a poor radiator of heat ; reflects radiation back in ; 				
				can still escape by conduction ;		[max 3]
						[Total: 9]
8	(a)	(i)	ff ;			[1]
		(ii)	norn	nal / no cystic fibrosis ;		[1]
		(iii)	so w	l would be ff ; /ould need an f allele from each parent ;		
			•	ent with FF , cannot provide an f allele / can only have e from genetic diagram if clear or explained)	e FF or Ff childrer	ı; [3]
	(b)	(i)		sts / breaks down, starch ; naltose / sugar ;		[2]
	(ii)		enzy	small molecules can pass through wall of alimentary /mes / pancreatic juice produce small molecule nples ;		
						[Total: 9]

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Page 7		,	Mark Scheme: Teachers' version	Syllabus	Paper		
			IGCSE – October/November 2010	0654	23		
9	(a) (i)	(distan	;	[1]			
	(ii)	work = 1000 ×	< 1080 = 1 080 000 (J) ; (ecf)		[2]		
	(b) forc	forces are balanced, etc. ;					
	(c) (i)	c) (i) 0.12 m ² ;					
	(ii)	(pressi	ure = force / area =) 18000 / 0.12 = 150000 (N / m	²) ; (ecf)	[1]		
	(iii)	force = = 1500	= pressure × area = 150 000 × 0.01 ; D(N) ;		[2]		
					[Total: 8]		
10	(a) (i)	•	d T) number of outer electrons / both in Group 7 ;		[1]		
	(ii)	 (Q and S) conductors/group 1 or group 2 elements / 1 or 2 electrons in outer shell; 			[1]		
	(iii)	(iii) (P and T) boiling point is below 20 °C / room temperature / at 20 °C they have boiled ;			[1]		
	(b) (i)	lose its	s outer electron / lose one electron ;		[1]		
	(ii)	betwee	an ionic compound/giant structure/lattice/(lar en ions ; nce to opposite electrical charges attracting ;	ge) attractive forces			
		so ions	s not free to move (independently)/stay togethe C to overcome attractions/separate ions ;	r/not enough energy	[max 3]		
	(c) (i)	(colour	rless solution) turns orange ;		[1]		
	(ii)	(ii) chlorine is more reactive than bromine ;		[1]			
					[Total: 9]		