MAN POR

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

0654 CO-ORDINATED SCIENCES

0654/22

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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Page 2	Mark Scheme: Teachers' version	Syllabus	.0
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Cambridge.com (a) (i) driving force is less than braking / friction force; (ii) driving force = braking / friction force; (b) (i) anywhere between 0 and 13 seconds; (ii) 16 m/s; [1] (iii) KE = $\frac{1}{2}$ mv²; $= 0.5 \times 800 \times 16 \times 16 = 102400 J$; [2] (c) (i) 50 J; [1] (ii) current = power / voltage; = 50/12 = 4.2 A; [2] [Total: 9] 2 (a) hair/fur; mammary glands; different types of teeth; [2 max] (b) (i) homeostasis; [1] (ii) respiration; [1] (iii) sensed by pancreas; pancreas secretes insulin; insulin affects liver; causes liver to take glucose from blood; (liver) converts glucose to glycogen; [3 max] (c) (i) liver; [1] (ii) (excess) amino acids; [1]

[1]

[Total: 10]

(iii) kidneys;

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- 3 (a) (i) (dc) power supply / battery / cell;
 - (ii) chlorine; (anode)

non-metals form at the anode/chlorine is a non-metal/chloride ions are negative and anode is positive;

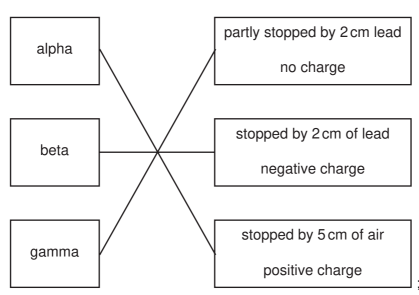
- (iii) pink/orange/copper (layer/deposit/solid)); [1]
- (b) (i) (lead oxide + carbon \rightarrow) lead + carbon dioxide ;; [2]
 - (ii) lead oxide / carbon dioxide; compounds contain more than one type of element / atom; reference to (different) elements / atoms in compounds being joined / bonded; [3]
- (c) (i) silicon dioxide; [1]
 - (ii) copper oxide; copper is a transition metal/transition metal compounds are usually coloured; [2]

[Total: 12]

Pa	age 4	Mar	k Scheme:	Teachers' version	Syllabus
		IGC	SE – Octol	per/November 2010	0654
(a)	radiation p	properties			
	radiatio	n		properties	
	alpha			partly stopped by 2 cm lead]
	aipiia			no charge	

(a) radiation properties





- (b) (i) wear gloves / protective clothing / handle samples at arm's length, etc.; [1]
 - (ii) start 200 cps after 5 hours - 100 cps [1]
 - (iii) 5 hours; [1]
- (c) (i) causes atoms to lose electrons / atoms become ions ;; [1]
 - (ii) alpha is less penetrating (than gamma); alpha is the more ionising (than gamma); [2]
- (d) involve nuclei of atoms; fission – nuclei split, fusion = nuclei join together; [2]

[Total: 10]

[2]

Page 5	;	Mark Scheme: Te	achers' version	on	Syllabus	Cambridge
		IGCSE - October/			0654	200
(a) (i)	23 ·					di
(a) (i)	25,					184
(ii)	46 ;					E. Se
(iii)	nucle	eus ·				[1]
(,		,				1.11
(b) puo	doue e	of sperm and nucleus of eg				
` '		nd egg) fuse ;	J9 ,			[2]
(c) pro	duces	s / contains, amniotic fluid ;				
		supports, embryo / fetus;				[2]
(d) (i)	T, be	ecause Tt does not have th	nalassaemia/w	ords to the	at effect ;	[1]
					·	
(ii)	pher	notypes of parents	man witho	ut	woman without	
	p	otypoo or paronto	thalassaen		thalassaemia	
		tura a afra a u a u a u ta	T 4		Tt	
	gend	types of parents	Tt			
	gam	etes	(T) and ((t)	(T) and (t)	
				<u> </u>		
			g	ametes fro	om woman	
				\overline{T}	•	
		gamet	(T)	TT	Tt	
		from n	_			
			(t)	Tt	thalassaemia	
	pare	ntal genotype ;				
	gam	ete genotypes ;				
		ring genotypes ; with thalassaemia identific	ad :			[4]
	Gilliu	with thalassacilla idelitilit				ניין
(iii)		noglobin transports oxyge	n/person with	thalassae	emia has less oxygen	
		lood) ; ss respiration (in cells) ;				
		h releases energy;				[max 2]
					П	otal: 14]
					ι.	Jul. 17]

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Page 6	Mark Scheme: Teachers' version	Syllabus	· 03 V	
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6 (a) circuit containing resistor, voltmeter, ammeter and power supply; correct symbols for resistor, voltmeter, ammeter and power supply; ammeter in series; voltmeter in parallel with resistor;

(b) (i) 3 (A); explanation – 2 × 1.5 A;

[2]

(ii) 0.5(C);

[1]

(iii) electron;

[1]

[Total: 8]

7 (a) (i) (leaching or run off of) fertiliser / animal wastes / herbicide / pesticide ; [1]

(ii) sulfur (compounds) produce sulfur dioxide (when fuel burns); sulfur dioxide dissolves in / reacts with rain water; (produces) acidic solution / sulfurous / sulfuric acid / acid rain; acid rain collects in rivers / lakes; reference to harmful effects of acidity, e.g. kills organisms;

[max 4]

- (iii) (filtration)
 - microorganisms will pass through the filter/owtte; (allow things like chlorination and distillation <u>kill</u> microorganisms whereas filtration does not)

[1]

(b) (i) calcium/magnesium (ions)/any soluble Ca or Mg compound;

[1]

(ii) the water samples had differing degrees of hardness/differing amounts of (dissolved) Ca/Mg; more scum/less lather shows harder water/ora;

the order of hardness is **C** (hardest) then **A** then **B**;

[max 2]

[Total: 9]

Page 7	Mark Scheme: Teachers' version	Syllabus	.03
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8 (a) (i) from plant's leaves; transpiration; through stomata;

> (ii) condensation; water vapour cooled; gas changed to liquid/water droplets;

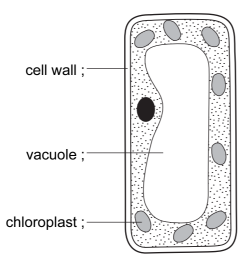
[max 2]

(b) loss of turgor (in leaf cells) / cells become flaccid; (stem supported by) xylem / lignin;

ref. to particles and (kinetic) energy;

[2]

(c) (i)



[max 2]

(ii) water moved out of the cell;

down a water potential gradient/from where there was a lot of water to where there was less;

through partially permeable cell membrane;

so volume of cell shrank/contents of cell/vacuole shrank;

strong cell wall cannot change shape (much) so cytoplasm/cell membrane pulls away from it;

[max 2]

[Total: 10]

Page 8		age 8 Mark Scheme: Teachers' version		ers' version	Syllabus	
		IGCS	SE – October/Nov	ember 2010	0654	
9	(a) (i)	O and S ;			Canal Canal	
	(ii)				Moridge	
		Table 9.1			.6	
		element name	protons	neutrons		?

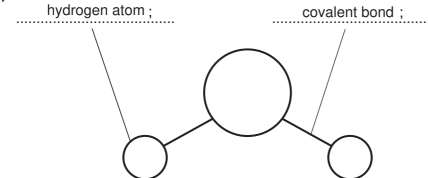
(a) (i) O and S;

Table 9.1

element name	protons	neutrons
(oxygen)	8	8
phosphorus	(15)	(16)

[2] one mark for each row;;





[2]

(c) (i) hydrocarbons;

[1]

(ii) molecules contain a double bond; between the carbon atoms;

so molecules do not possess maximum possible hydrogen atoms/owtte;

[max 2]

(iii) combustion / oxidation;

oxygen;

[2]

[2]

(iv) polymerisation;

molecules join together / form chains;

[Total: 12]

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10 (a) (i) sound/ultrasound;

(ii) gamma/infra-red/ultraviolet/microwave/visible light;

(iii) infra-red;

(iv) microwaves; [1]

(b) (i) blue; [1]

(ii) yellow/cyan/magenta; [1]

[Total: 6]