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

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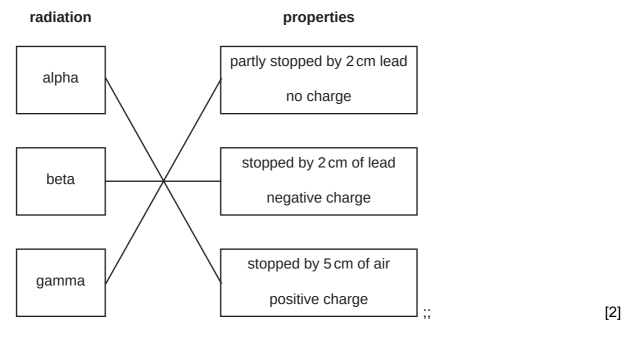
UNIVERSITY of CAMBRIDGE International Examinations

	Page 2		Syllabus	Paper
		IGCSE – October/November 2010	0654	22
1	(a) (i)	driving force is less than braking / friction force ;		[1]
	(ii)	driving force = braking / friction force ;		[1]
	(b) (i)	anywhere between 0 and 13 seconds ;		[1]
	(ii)	16 m / s ;		[1]
	(iii)	KE = ½ mv ² ; = 0.5 × 800 × 16 × 16 = 102400 J ;		[2]
	(c) (i)	50 J ;		[1]
	(ii)	current = power / voltage ; = 50 / 12 = 4.2 A ;		[2]
				[Total: 9]
2	(a) hai	r/fur;		
		mmary glands ; erent 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]
	(iii)	kidneys ;		[1]
				[Total: 10]

	Page 3		Mark Scheme: Teachers' version	Syllabus	Paper			
			IGCSE – October/November 2010	0654	22			
3	(a) (i)	(dc)	power supply / battery / cell ;		[1]			
	(ii)	(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));							
	(b) (i)	(lead	d oxide + carbon \rightarrow) lead + carbon dioxide ;;		[2]			
	(ii)	com	oxide / carbon dioxide ; pounds contain more than one type of element / atc ence to (different) elements / atoms in compounds b		ed ; [3]			
	(c) (i)	silico	on dioxide ;		[1]			
	 (ii) copper oxide ; copper is a transition metal / transition metal compounds are usually coloured ; 				ed ; [2]			
					[Total: 12]			

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2010	0654	22

4 (a) radiation properties



			[Total: 10]
(d)		olve nuclei of atoms ; ion – nuclei split, fusion = nuclei join together ;	[2]
	(ii)	alpha is less penetrating (than gamma); alpha is the more ionising (than gamma) ;	[2]
(c)	(i)	causes atoms to lose electrons / atoms become ions ;;	[1]
	(iii)	5 hours ;	[1]
	(ii)	start – 200 cps after 5 hours – 100 cps	[1]
(b)	(i)	wear gloves / protective clothing / handle samples at arm's length, etc.;	[1]

	Page 5		5		eme: Teach			Syllabus	Paper
				IGCSE – O	ctober/No	vember 2	010	0654	22
5	(a)	(i)	23 ;						[1]
		(ii)	46;						[1]
		(iii)	nucl	eus;					[1]
		. ,							
	(b)			of sperm and nucle and egg) fuse ;	us of egg ;				[2]
	(c)			s / contains, amniot / supports, embryo					[2]
	(d)	(i)	T , b	ecause Tt does not	have thala	ssaemia/	words to t	hat effect ;	[1]
		(ii)	phe	notypes of parents		man with thalassae		woman thalass	
			gen	otypes of parents		Tt		T	t
			gam	ietes	(T) and	t	T an	d t
							aamotos f	rom woman	
							\bigcirc		
					gametes	T	тт	Tt	
					from man		т	tt	
						U	Tt	thalassaemia	
			gam offs	ental genotype ; hete genotypes ; pring genotypes ; d with thalassaemia	identified ;				[4]
		(iii)	(in b	moglobin transport blood) ; ess respiration (in c		person wit	h thalassa	aemia has less	oxygen
				ch releases energy					[max 2]
									[Total: 14]

	Page 6	6	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2010	0654	22
6	cor am	rect s meter	ontaining resistor, voltmeter, ammeter and power su symbols for resistor, voltmeter, ammeter and power s r in series ; r in parallel with resistor ;		[4]
	(b) (i)) ; anation – 2 × 1.5 A ;		[2]
	(ii)	0.5((C) ;		[1]
	(iii)	elec	tron ;		[1]
					[Total: 8]
7	(a) (i)	(lead	ching or run off of) fertiliser / animal wastes / herbicid	e/pesticide;	[1]
	sulf (pro acid		ur (compounds) produce sulfur dioxide (when fuel bu ur dioxide dissolves in / reacts with rain water ; duces) acidic solution / sulfurous / sulfuric acid / acid rain collects in rivers / lakes ; rence to harmful effects of acidity, e.g. kills organism	rain ;	[max 4]
	(iii)	micr (allo	ation) oorganisms will pass through the filter/owtte ; w things like chlorination and distillation <u>kill</u> micr tion does not)	oorganisms wherea	[1] s
	(b) (i)	calci	ium / magnesium (ions) / any soluble Ca or Mg comp	ound ;	[1]
	(dis mor		water samples had differing degrees of hardness solved) Ca / Mg ; e scum / less lather shows harder water / ora ; order of hardness is C (hardest) then A then B ;	/differing amounts o	[max 2]
					[Total: 9]

	Pag	e 7	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2010	0654	22
8	(a) (tran	i plant's leaves ; spiration ; ugh stomata ;		[max 2]
	(i	, wate gas	densation ; er vapour cooled ; changed to liquid / water droplets ; to particles and (kinetic) energy ;		[max 2]
	• •		ırgor (in leaf cells) / cells become flaccid ; pported by) xylem/lignin ;		[2]
	(c) (·			
		Ce	ell wall ;		

 (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;

vacuole;

chloroplast;

[Total: 10]

[max 2]

[max 2]

	Page 8		8		<pre>< Scheme: Teache SE – October/Nove</pre>		Syllabus 0654	Paper 22
9	(a) (i) O and S ; (ii) Table 9.1					0034	[1]	
			elen	nent name	protons	neutrons		
			(oxy	gen)	8	8		
			phos	sphorus	(15)	(16)		
			one	mark for eac	h row ;;			[2]
	(b)		hyd	rogen atom ;		covalent bond	<u>1 ;</u>	
)	\bigcirc		[2]
	(c)	(i)	hydr	ocarbons ;				[1]
		(ii)	betw	veen the carb		num possible hydi	rogen atoms / owtte ;	[max 2]
		(iii)	com oxyg	bustion / oxid gen ;	lation ;			[2]
		(iv)		merisation ; ecules join to	gether / form chains	5;		[2]
								[Total: 12]

Page 9)	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – October/November 2010	0654	22
10 (a) (i)	sour	nd/ultrasound;		[1]
(ii)	gam	ma/infra-red/ultraviolet/microwave/visible light;		[1]
(iii)	infra	-red ;		[1]
(iv)	micr	owaves ;		[1]
(b) (i)	blue	;		[1]
(ii)	yello	ow / cyan / magenta ;		[1]
				[Total: 6]