UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

www.papacambridge.com MARK SCHEME for the October/November 2008 question paper

0654 CO-ORDINATED SCIENCES

0654/02

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

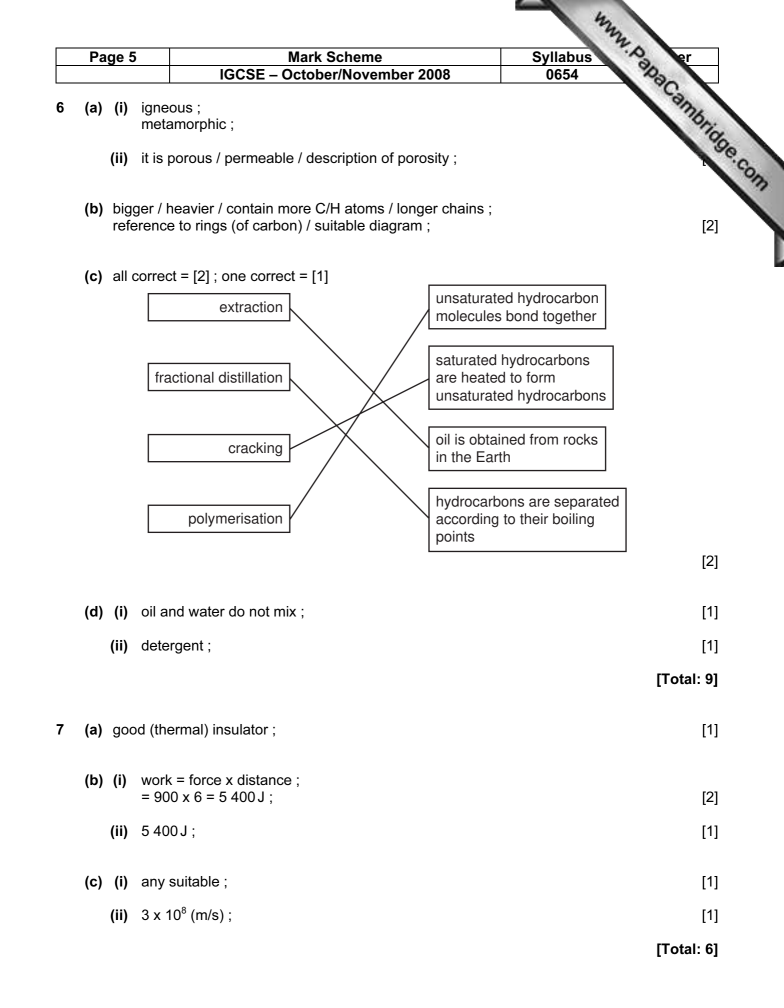
CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page		Mark Scheme SE – October/Novem	nher 2008	Syllabus 0654	er
(a) (i)) KE = $\frac{1}{2}$ mv ² ; = $\frac{1}{2}$ x 0.6 x 25 =			0004	aCambric
(ii)) momentum = m = 0.6 x 5 = 3.0 ł	-		Syllabus 0654	[2]
	nbalanced (no mar eceleration / chang				[1]
	arbohydrates ; ts ;				[2]
					[Total: 7]
(a) no) scales, feathers (or fur (on skin) / smoot	h skin ;		[1]
(b) Bi	ufo ;				[1]
	ugar cane ——— oducer	 lacebugs consumer 	→ cane toads consumer ;	• •	[2]
(d) (i)) 1550 m in 24 ho 1550/24 ;	ours (i.e. correct readin	g from graph) /		
	= 64.6 (metres	per hour) ;			[2]
(ii)) the longer the le	egs, the faster they trav	velled ;		[1]
(iii)	type of surface time of day ; feeding ;				
	other valid sugg	estion ;			[max 2]
(e) (i)	protease ;				[1]
(ii)	small intestine /	ileum ;			[1]
				[Total: 11]

Page 3	3	Mark Scheme Syllabus	er
		IGCSE – October/November 2008 0654	6
(a) (i)	magn	nesium chloride ;	amp.
(ii)	hydro	Mark Scheme Syllabus IGCSE – October/November 2008 0654 nesium chloride ; 0654 ochloric (acid) ; 0 int ; 0 ence to pop ; 0 use hydrogen gas is produced : 0	110
(iii)	lit spl	int ;	
		ence to pop ; use hydrogen gas is produced ;	[max 2]
(iv)			
(iv)		nometer reading increased ; s heat produced ;	
		ermic means heat produced ;	[max 2]
(b) (i)	metal	Is melted and mixed ;	[1]
(ii)		density / lighter ;	
		es need to be as light as possible to fly etc. / g cars must not be too heavy to go faster ;	[2]
	,		Total: 9]
		·	
(a) (i)	nucle splits	us (of atom) ; ;	[2]
(ii)	small	ntage obal warming / no CO ₂ emissions / amount of fuel produces lots of energy / duction in fossil fuels reserves ;	
	radiat waste high o high l	vantage tion leaks / e disposal / decommissioning costs / building costs / maintenance costs ;	[max 2]
()	Ū		נוומא בן
(iii)	kineti	c / heat ; c ;	[2]
(b) (i)	alpha	and beta charged / gamma not charged ;	[1]
(ii)	small	mass (to deflect for the charge) ;	[1]
(iii)	large	st particle / charge / mass (therefore able to damage other atoms most) ;	[1]
(iv)		es cancer / causes mutations / radiation burns / damages cells / kills cells / ages DNA;	[1]
(v)		s good at absorbing radiation / lead only lets some gamma escape / radiation harming people ;	[1]

Page 4	Mark Scheme	Syllabus Syllabus	
	IGCSE – October/November 2008	0654 23	
(a) vagir	na C	Tel I	
ovar	у В		Oni
uteru ovidu			3
	mark for any two correct ; ;		[2]
	······································	Syllabus 0654 BabaCan	[]
(b) (i) 1	the thickness of the uterus lining begins to decrease ;		[1]
(ii) 2	20th–28th ;		
(11)	2011–2011,		[1]
(c) (i) (oviduct / Fallopian tube / part A ;		[1]
(ii) 2	23 :		[1]
(iii) I	nucleus ;		[1]
(d) (i) v	virus / HIV ;		
	in body fluids / description		
v	virus passes through mucus membrane ;	[ma	x 2]
• •	only one sexual partner ;		
	use condom ;		
	trace previous partners of anyone with AIDS ; person with AIDS should not have sexual intercourse ;	[ma	x 2]
			-
		[Total:	1.1]



	Pag	e 6		Mark Scheme Syllabus	er er
				IGCSE – October/November 2008 0654	Day
(a)	(i)		rbon dioxide ; ygen ;	Dapa Cambrida
	(ii)	diffus	sion ;	0
(e up o liffusio		
		oxy	gen c	ombines with haemoglobin ; obin changes to oxyhaemoglobin ;	[max 2]
(*	c)	(i)	(in da	ght) respiration ; ay) photosynthesis ;	
			more	photosynthesis than respiration ;	[3]
	(ii)	arrov	v in through stoma and air space to cell P ;	[1]
	(i	ii)	trans	ports water ; ports minerals ;	
			supp	ort ;	[max 2]
					[Total: 11]
(l be different colours in acid and alkali ; ellow same colour in acid and alkali ;	[2]
(b)	(i)	subs [.] whicl	tance used to colour other materials; n has to be manufactured / made by humans / does not occur naturally	; [2]
	(ii)	1;		[1]
	(i	ii)	(pape	er) chromatography ;	[1]
(*	c) 🗄				
	0	cova	alent	bond (in chlorine) consists of a shared pair of electrons ;	[2]

Page 7		7 Mark Scheme	Syllabus Syllabus
		IGCSE – October/November 2008	0654
) (a)	am	symbols correct ; imeter in series and voltmeter in parallel with lamp erything else correct ;	Syllabus 0654 c;
(b)	(i)	increase magnetic field ; more current / voltage / cells ; use more coils ; decrease load driven by motor ;	[max 2]
	(ii)	reverse magnet / magnetic field ;	[1]
(c)	(i)	(power = voltage x current) = 240 x 4 = 960 W	[1]
	(ii)	Motor not 100% efficient ; some energy lost as heat / sound ; reference to friction etc. ;	[2]
			[Total: 9]
l (a)	(i)	ionic ;	[1]
	(ii)	zero / 0 V / the cell does not work / owtte ; electrodes must be different metals (for cell to w	ork) ; [2]
(b)	(i)	30 ;	[1]
	(ii)	it loses electrons ; two electrons ;	[2]
(c)	zin ha	c ; s combined with oxygen / has become zinc oxide ;	[2]
			[Total: 8]