UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

Wany, Papa Cambridge, com MARK SCHEME for the October/November 2009 question paper

for the guidance of teachers

0654 CO-ORDINATED SCIENCES

0654/02

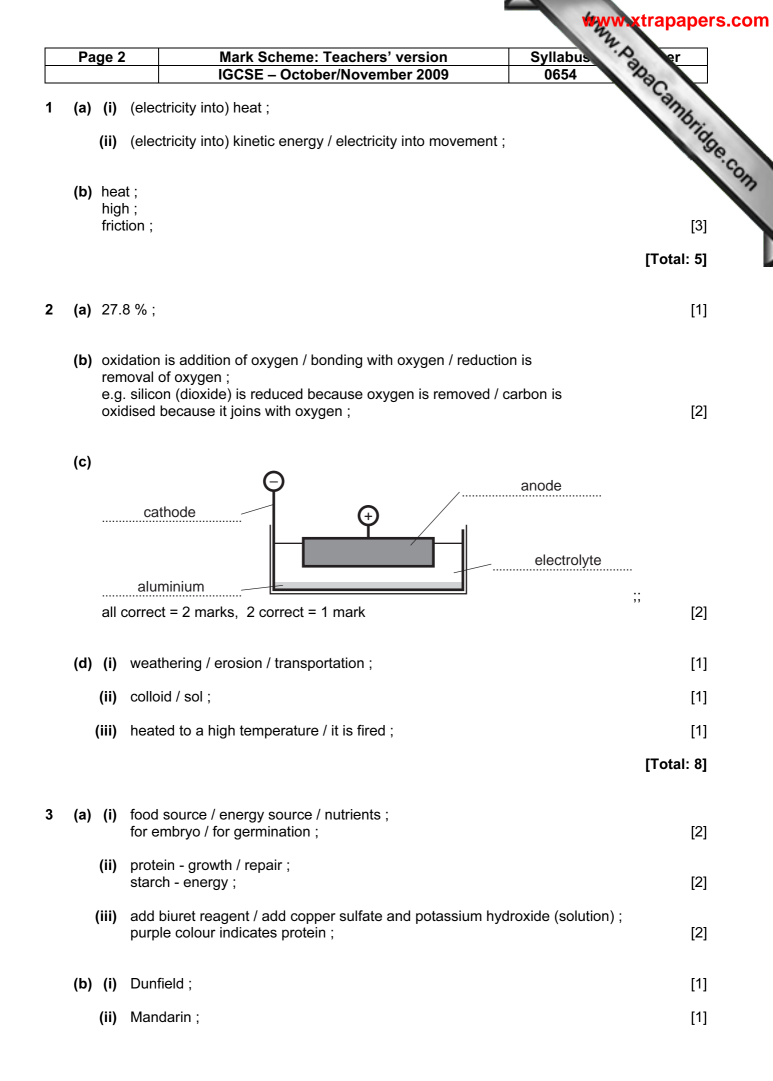
Paper 2 (Core Theory), maximum raw mark 100

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, which would have considered the acceptability of alternative answers.

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 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



					www.xtrapape
P	Page 3			Mark Scheme: Teachers' version IGCSE – October/November 2009	Syllabus Ager 0654
	(i	iii)	(mor	e) photosynthesis / CO_2 is a limiting factor ;	Cant
	(1	iv)	ref to	on dioxide in the atmosphere is increasing ; a reason for this, e.g. burning fossil fuels / deforestati of needing to plan for future food production ;	Syllabus 0654 ion ; [max 2] [Total: 11]
(a	a)	(i)	5;		[1]
	((ii)	15 e	phorus / P ; lectrons so 15 protons so atomic number 15 / lectrons in outer shell / in group 5 and three shells / peri	od 3 ; [2]
(b	ɔ)	(i)	nitro	gen / N ;	[1]
		(ii)		ogether / form chains / form polymers ; eins / polypeptides ;	[2]
(c	c)	(i)	diffe	ent contains one type of atom but compound contains rent atoms (bonded) ; N_2 is an element and NH_3 is compound ;	[max 2]
	((ii)	turns OR	np), red litmus (paper) ; (allow universal indicator) s blue ;	
				with HC <i>l</i> gas ; e white smoke ;	[2]
					[Total: 10]
(a	a)	(i)	carb	on dioxide ;	[1]
		(ii)		water ; cloudy ;	[2]
(b	ɔ)	(i)		ity = mass / volume ; /5.6 = 2.7 g / cm ³ ;	[2]
		(ii)		 particles touching, regular arrangement ; most particles touching, irregular arrangement ; 	[2]
(c			rweig ct on	ht ; health ;	
			h dec Ianati	-	[max 2]

Pa	ge 4		yllabus or
		IGCSE – October/November 2009	0654 73aC
(d)	(i)	temperature rise proportional to energy input ;	mbri
	(ii)	working ; 40 000 ;	yllabus 0654 by 1 °C ; [1]
((iii)	energy needed to raise the temperature of 1 kg of a substance (allow other units)	by 1 °C ; [1]
((iv)	power = energy / time ; 40 000 / 600 = 66.7 W ; (allow ecf)	[2]
	(v)	current = 66.7 / 12 = 5.5 A ; so fuse will not melt ;	[2]
(e)	(i)	beta ; alpha would be completely stopped and gamma not stopped at	all ; [2]
	(ii)	lead ;	[1]
	. ,		[Total: 20]
(a)	B D C	v two correct for one mark ;;	[2]
(b)	(i)	contracts / gets shorter ; pulls ulna closer to, bone B / humerus / bone A , scapula ;	[2]
	(ii)	transmit force from muscle to bone ;	[1]
(c)	(i)	artery ; capillary ;	[2]
	(ii)	breathing rate / breathing depth, increases ; heart rate increases ;	[2]
			[Total: 9]
(a)	(i)	fractional distillation / fractionation ;	[1]
	(ii)	two from gasoline has: lower viscosity ; lower boiling point / more volatile ; lower melting point ; less coloured ; higher flammability ;	[max 2]

Page 5	Mark Scheme: Teachers' version Syllab	us 🔗 er
	IGCSE – October/November 2009 0654	1020
	made from (bodies of once living) organisms ; organisms made of carbon compounds / organic compounds ;	WWW xtrapape
(b) (i)	(catalytic / thermal) cracking / thermal decomposition ;	[1]
• •	alkanes paired with saturated ; alkenes paired with unsaturated ;	[2]
. ,	alkene molecules contain a double bond ; two carbon atoms required at either end of the double bond / owtte ; (allow diagram of second point)	[2]
whic (sulf whic	ur dioxide would be released into atmosphere ; ch may cause breathing difficulties / asthma ; fur dioxide may cause) acid rain ; ch cause water pollution in water systems / damages aquatic life /	
uan	ages plant life ;	[max 3]
uan		[max 3] [Total : 13]
(a) (i)	ages plant life ;	[Total : 13]
(a) (i) (ii)	homeostasis ;	[Total : 13] [1]
(a) (i) (ii) (iii)	ages plant life ; homeostasis ; small intestine / ileum / duodenum ;	[Total : 13] [1] [1]

