

## Www.strapapers.com MARK SCHEME for the October/November 2006 question paper

## **0653 COMBINED SCIENCE**

0653/03

Paper 3 (Extended Theory), maximum raw mark 80

This mark scheme is published as an aid to teachers and students, 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.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

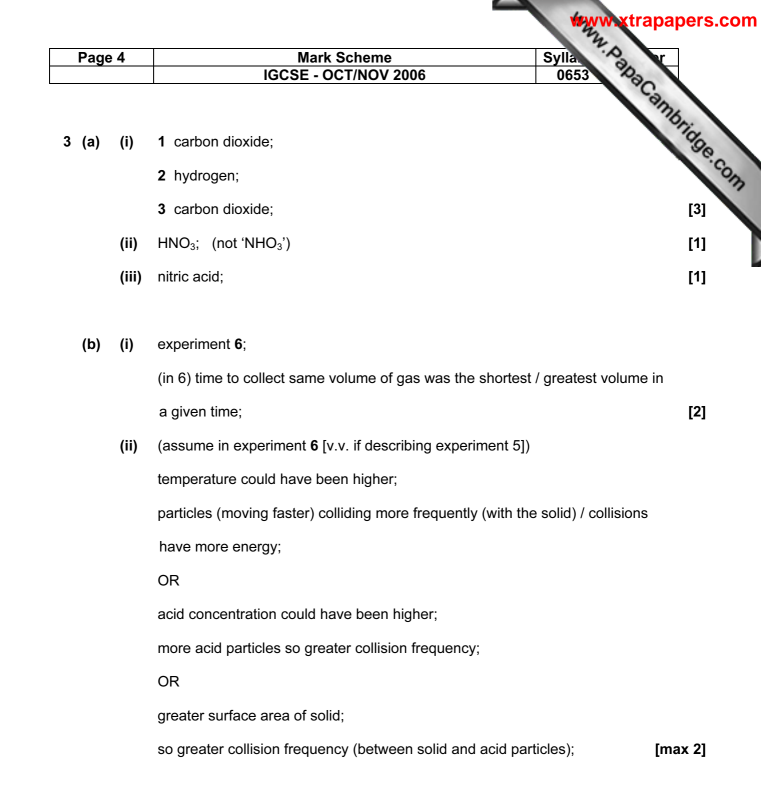
CIE will not enter into discussions or correspondence in connection with these mark schemes.

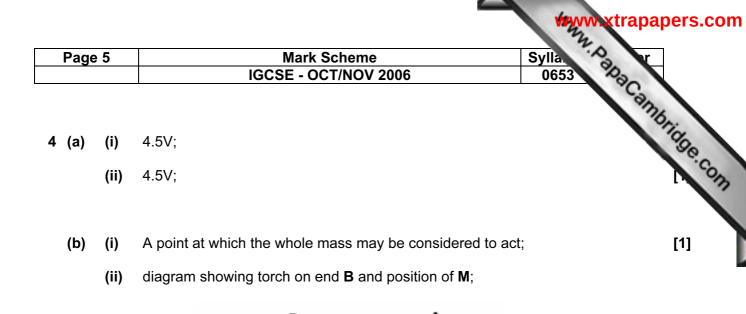
CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

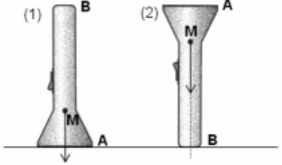
Page	2	Mark Scheme	Syllar Syllar
		IGCSE - OCT/NOV 2006	0653 23
(a)	(i)	peat / wood / straw / biomass / rubbish / biogas / biodi	Sylla 0653 esel / hydrogen;
	(ii)	68% (40 + 25 + 3);	
(b)	(i)	to reduce energy losses; allow 'heat loss' ignore 'po	ower loss' [1]
	(ii)	transformers use a.c./cannot use d.c./so voltage can b	be stepped up (or
		down);	
		alternating current produces changing magnetic field;	[2]
	(iii)	sine wave centred on 0V;	
		amplitude and wavelength approximately steady;	[2]

[Total 7]

Page	3	Mark Scheme Sylla	No. Y
		IGCSE - OCT/NOV 2006 0653	Pac.
			Sing.
(a)	Αον	iduct / Fallopian tube	www.xtrapapers
	<b>B</b> an	nniotic fluid	
	C ce	rvix	
	<b>D</b> un	nbilical cord	
	one r	nark for any two correct;	[2]
(b)	throu	gh the placenta;	
	from	its mother's blood;	
	by di	fusion;	
	along	umbilical cord;	[max 3]
(c)	forms	bond between mother and baby;	
	breas	st milk contains antibodies;	
	avoid	s possibility of bacterial contamination; (not 'clean' or 'pure')	
	at rig	ht temperature;	
	chan	ges composition as baby grows;	[max 2]
(d)	virus	/ HIV, passed from mother to baby;	
	cross	es the placenta / passes from mother's blood to baby's blood;	[2]







centre of mass is closer to base;

base has larger area;

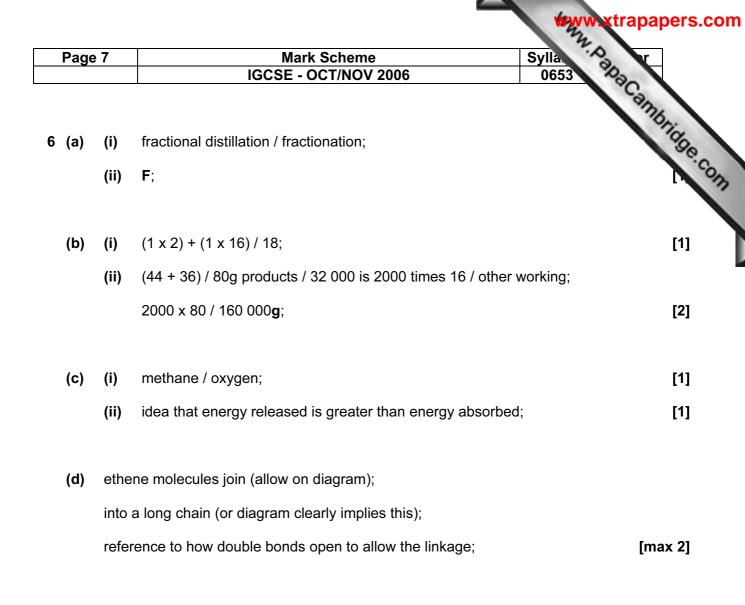
sensible tipping diagram /

[max 2]

[Total 5]

Page	6	Mark Scheme Sylla	Y I
		IGCSE - OCT/NOV 2006 0653	aC.
(a)	(i)	transported, in blood / to muscles;	da Cambridge
		respiration;	
		oxygen combined with glucose;	
		to form water and carbon dioxide;	[max 3]
	(ii)	20 kJ (dm <sup>-3</sup> );	[1]
(b)	(i)	0.3 (kJ per metre);	[1]
	(ii)	the longer the race, the less energy used (per metre);	
		run faster in shorter race / higher proportion of run is acceleration in sho	rter
		race; there are other possible answers	[2]
(c)	οχγ	gen debt;	
	he h	ad been respiring anaerobically;	
	proc	lucing lactic acid;	
	whic	ch must now be broken down using oxygen;	
	(allo	w marks for good description of carbon dioxide build-up and how this incre	eases
	<b>b</b>	athing rate)	[max 3]

[Total 10]



Page 8		Mark SchemeSyllaIGCSE - OCT/NOV 20060653	apac
7 (a)	(i)	series of straight lines + rays reflecting off walls of fibre, at approx correct angles;	Caba Cambridge
	(ii)	idea of interference / distortion / confusion in what is seen;	[1]
	(iii)	less interference / clearer information /	
		more messages can be sent at the same time /	
		signal needs boosting less often;	[1]
(b)	(i)	speed = distance / time = 1000 / 3;	
		= 333 m/s;	[2]
	(ii)	measure mass with, scales / balance;	
		measure volume;	
		displacement method for measuring volume described;	
		density = mass / volume;	[4]

Page 9		Mark Scheme Sylla	· A
		IGCSE - OCT/NOV 2006 0653	Pac
			W xtrapapers
8 (a)	(i)	phloem tubes are near surface (of stem);	39
	(ii)	phloem contains substances the plant has made;	
		sugar / sucrose / amino acids; not glucose,. not starch	
		xylem contains (mostly) water;	[max 2]
(b)	(i)	reach all parts of the plant (so kill all feeding insects);	
		only kill insects that eat the plant / do not kill beneficial insects;	
		need to use less;	
		not washed away (by rain);	[max 2]
	(ii)	biological;	[1]
(c)	a gro	oup of cells;	
	simil	ar to each other / carrying out the same function;	[max 2]

[Total 8]

Page	10

## Mark Scheme IGCSE - OCT/NOV 2006

112 653 VAN Para 653 V Cannon dage Conn

Sylla 0653

9 (a)

can be hammered into different shapes	М
poor conductor of heat	
is a gas at room temperature (20°C)	
good conductor of electricity	Μ
poor conductor of electricity	

		both required for one mark;	[1]
(b)		13;	[1]
(c)	(i)	aluminium ion electron config. 2.8;	
		charge 3+;	
		oxide ion electron config. 2.8;	
		charge 2-;	[4]
	(ii)	gains electrons / is discharged / becomes an (aluminium) atom;	
		(each ion gains) three electrons;	[2]
	(iii)	$2Al_2O_3 \rightarrow 4Al + 3O_2;$	[1]

Page	11	Mark Scheme Sylla	
		IGCSE - OCT/NOV 2006 06	53 Pacan
10 (a)	particle	s collide, more often / harder / faster;	Ann. Papacambridge.
	with co	ntainer walls;	
(b)	speed i	s a scalar quantity / velocity is vector quantity;	
	OR		
	velocity	specifies direction but speed does not;	[1]
(c)	alpha w	ill be absorbed by, air / skin, from outside;	
	damage	e cells within the body / mutation / damage DNA / cause cance	r;
	not 'ion	ises cells'	[2]

[Total 5]