

CAMBRIDGE INTERNATIONAL EXAMINATIONS

June 2003

INTERNATIONAL GCSE

MARKING SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0653/01

COMBINED SCIENCE Paper 1 (Multiple Choice)



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0653	1

Question Number	Key	Question Number	Key
1	В	21	В
2	В	22	В
3	Α	23	D
4	D	24	С
5	В	25	D
6	Α	26	С
7	D	27	С
8	В	28	Α
9	D	29	С
10	D	30	С
11	D	31	D
12	С	32	В
13	В	33	D
14	Α	34	Α
15	С	35	D
16	Α	36	В
17	Α	37	Α
18	D	38	В
19	В	39	С
20	Α	40	Α

TOTAL 40



June 2003

INTERNATIONAL GCSE

MARKING SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 0653/02

COMBINED SCIENCE Paper 2 (Core)



Page 1	Mark Scheme	Syllabus	Paper
-	IGCSE EXAMINATIONS – JUNE 2003	0653	2
1 (a)	ovary;		
. ()			
	ovule;		_
			2
(b) (i)	water and light;		
			1
()	the second states are the second states and the second states in the second states are the second states are states and the second states are sta		I
(ii)	two variables changed at the same time in tube B/refere	nce to	
	unfair test;		
	tubes A and C show that a warm temperature is necess	ary;	
	tube B does not have a warm temperature;		
	•	d.	
	so seeds in B would not germinate (anyway) because co		
		21	max
(c) (i)	add iodine (solution);		
			1
(11)	nowy or dork blue or blue/block or block: (reject blue)	N	•
(ii)	navy or dark blue <i>or</i> blue/black <i>or</i> black; (<i>reject blue</i>))	
			1
		Tot	al 7
2 (a)	carbon C;		
	hydrogen H; (reject H ₂ and H ⁺)		
			2
(L) (P)			
(b) (i)	water/H ₂ O;		
			1
(ii)	cloudy/or equivalent;		
	reference to carbon dioxide (produced from the combus	tion):	
			0
			2

Page 2	Mark Scheme	Syllabus	Paper
-	IGCSE EXAMINATIONS – JUNE 2003	0653	2
3 (a)	beta;		
			1
(b)	gamma;		-
(6)	gamma,		4
			1
(c)	alpha;		
			1
(d)	gamma IR UV (2 marks for all three and 1 mark for the	vo correct);	
			2
		Tof	al 5
		10	
4 (a)	reproduction		
4 (a)	reproduction;		
	respiration;		
	nutrition; (reject needs food)		
	growth;		
	excretion;		
		2 1	max
	(four for two marks, three/two for one mark)		
(b)	brain and spinal cord; (both required)		
(0)			4
			1
(c) (i)	same up to point beyond where he sees the child;		
	starts to drop later than first curve;		
	drops with same gradient as first curve;		
	hits horizontal axis later than first curve;		
		2	max
(ii)	(alcohol) slows reactions/lengthens reaction time;		
('')	longer time/longer distance to stop (after seeing danger	·)·	
	longer timenonger distance to stop (alter seeing danger	<i>]</i> ,	0
			2

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0653	2
5 (a) (i)	oxygen;		
			1
(ii)	magnesium oxide;		
			1
(b)	pH = 9;		
	substance/magnesium oxide reacts with water		
	substance/magnesium oxide is basic/alkaline;		
	(metal oxides/nitrides form alkaline solutions);		
		3 (max
	(allow 1 ecf dependent on pH value given)		
(c) (i)	oxygen;		
(C) (I)	oxygen,		1
(!!)			I
(ii)	mercury oxide \rightarrow mercury + oxygen; (must be w (<i>ignore heat on LHS</i>)	oras)	
			1
(iii)	decomposition;		
(,			1
			I
		Tot	tal 8
		101	lai o
6 (a)	3.4;		
· ()	16.7;		
			2
(b) (i)	when 10g was hung/equivalent wording;		2
(6) (1)			
	result does not fit the pattern/OWTTE;		2
(!!)			Ζ
(ii)	44.5 ± 0.5 g		
	working shown on graph;		
			2
(c)	density = mass ÷ volume;		
	10 ÷ 1.25		
	= 8;		
			3
	(allow 1 ecf for correct substitution into incorrect DMV e	quation)	
		Tof	tal 9

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0653	2
7 (a)	species diversity;		
	soil erosion;		
	carbon dioxide;		
	global warming;		
			4
(b)	break down carbohydrates/organic molecules/wastes;		
	reference to respiration (of the decomposers);		
	release of carbon dioxide; (reject carbon)		
		2	max
		То	tal 6
8 (a) (i)	107 protons;		
	160 neutrons;		
			2
(ii)	BhO ₃ C <i>l</i> ; (symbols + correct formula; ignore order of sym	bols)	
		,	2
(b)	G;		
()	В;		
	D;		
	2,		3
			5
		_	

Page 5		Mark Scheme	Syllabus	Paper
	IG	CSE EXAMINATIONS – JUNE 2003	0653	2
) (2)	corroct symb	ools; (all four correct for 2 marks, 2 or 3	correct for 1	
) (a)	mark)			
	ammeter in s	series and voltmeter in parallel with lam	p;	
				3
(b)	resistance =	voltage ÷ current/R = V ÷ I;		
	1.5 ÷ 0.1 = 1	5; (no ecf on incorrect equation)		
				2
(c)	water conduc	cts electricity/or similar.		
				1



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INTERNATIONAL GCSE

MARKING SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0653/03

COMBINED SCIENCE Paper 3 (Extended)



P	Page 1	Mark Scheme	Syllabus	Paper
		IGCSE EXAMINATIONS – JUNE 2003	0653	3
1 (a)	(i)	ref to 11 protons and 10 electrons;		
		protons are positive and electrons are negative;		
		1 extra proton;		
			m	ax 2
	(ii)	differ in number of electrons/by one electron;		
		electrons have insignificant/zero/very low mass;		
				2
(b)	(i)	chloride ions negative and anode positive/chloride ion	and anode ha	ve
		opposite charges;		
		opposite charges attract;		
				2
	(ii)	they lose (one) electron;		
				1
(c)		hydrogen;		
		sodium hydroxide.		
				2

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0653	3
2 (a)	suitable apparatus, i.e. sealed and with a narrow tube; co	mpletely fill	ed
	with water and heated; water rise up tube indicates expan	nsion;	
			3
(b)	more and less (in that order);		
			1
(c) (i)	normal drawn and looks approximately at 90°;		
	angle of refraction labelled;		
			2
(ii)	straight line drawn as extension of refracted ray and indic	ation of	
()	where object appears to be.		
			1

Page 3	Mark Scheme Syl	labus	Paper
		653	3
(a)	a protein;		
	that acts as a catalyst;		
			2
(b) (i)	it would take too long/reaction would continue while testing be carried out/also gives positive result for lactose/have to boil so change temperature;	•	
			1
(ii)	B - any time below 250s;		
	C - never/time longer than 300s; <i>not 0</i>		2
(iii)	lactase/enzyme, denatured/damaged/destroyed (at high temp	perature).

1

Page 4			ark Scheme	Syllabus	Paper
		IGCSE EXAM	INATIONS – JUNE 2003	0653	3
4 (a)	(i)	effervescence/bubbles/g	as given off/calcium carbonate	disappears;	1
	(ii)	carbon dioxide;			
		calcium chloride;			
					2
(b)	(i)	gas/carbon dioxide, prod	duced;		
. ,		(gas) is lost/material is lo	ost/goes into the air;		
		less material on the bala	ince;		
				ma	ax 2
	(ii)	volume of acid; concenti carbonate pieces;	ration of acid; size/surface area	of calcium	
				ma	ax 2
	(iii)	(), i	ater kinetic energy/moving faste		0
		collide with more energy	isions/collide more often; not ju [,] .	St COILIGE MOR	с ,
				ma	ax 2

max 2

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0653	3
(a) (i)	air resistance/friction, upwards; gravity/weight, downwards;		2
(ii)	gravity because she is accelerating/not yet fast enou- resistance;	gh for large air	4
(b) (i)	air resistance upwards and gravity downwards;		1
			1
(ii)	gravity is the same; air resistance is greater because of increased surface	e area;	2
(c) (i)	A to B <i>or</i> C to D;		1
	line, not straight/change in velocity not constant;		
<i>(</i> 11)			1
(ii)	C; velocity begins to drop;		2
(iii)	16/15s; time between C and E/35-20/35-19.		
			2
		Tota	l 12

Page 6		Mark Scheme	Syllabus	Paper
		IGCSE EXAMINATIONS – JUNE 20	003 0653	3
6 (a)		A contains chlorophyll;		
		which absorbs light;		
		(light) energy needed (for photosynthesis to	occur);	
		this is where carbon dioxide combines with v	water;	
		B allows gases/named gas to diffuse (to cell	s inside leaf);	
		carbon dioxide needed (for photosynthesis);		
			r	ax 4
(b)	(i)	cellulose;		
				1
	(ii)	nitrogen/magnesium;		
				1
	(iii)	as ions/as nitrate;		
		from the soil;		
		into roots;		
			m	lax 2
(c)		phloem has been removed; not if xylem also	o removed	
. ,		sugars/food, not passing down to roots.		
		· · · · · · · · · · · · · · · · · · ·		0
				2

Page 7		Mark Scheme Syllabus	Paper
		IGCSE EXAMINATIONS – JUNE 2003 0653	3
7 (a)	(i)	increases; exothermic reaction/reaction gives out heat (energy);	
			2
	(ii)	$2K + 2H_2O \rightarrow 2KOH + H_2$	
			1
	(iii)	OH^{-}/K^{+} (one for symbol, one for charge);	
			2
	(iv)	two shared pairs;	
		all else correct (elements identified, oxygen's other outer electrons);	
			2
(b)		(metal) displacement occurs in A;	
		reaction in A because zinc more reactive than <u>copper;</u>	
		no reaction in B and C because zinc less reactive than magnesium and sodium.	
			0

max 2

Page 8			Mark Scheme	Syllabus	Paper
			IGCSE EXAMINATIONS – JUNE 2003	0653	3
8 (a)		use	eful energy output is less than energy input/a lot of energy	ergy is waste	ed;
(b)		10	0 J;		1
(c)	(i)	6 <u>k</u>	<u>.</u> Ω;		1
	(ii)	12	0 V;		1
	()		- ,		1
(d)	(i)		rking;		
			5 <u>k</u> Ω;		2
	(ii)	24	0 V.		1

P	Page 9	Mark Scheme	Syllabus	Paper
		IGCSE EXAMINATIONS – JUNE 2003	0653	3
9 (a)	(i)	pulse is (the variation in pressure) caused by heart beat;		
		veins are further from heart than arteries;		
		pressure is more constant (in veins than in arteries);		
			2	max
	(;;)	arten/ walls have to withstand high processors		
	(ii)	artery walls have to withstand high pressure;		
		elasticity allows them to expand and recoil;		
		(allow converse for any point)		
				2
(b)	(i)	lymphocyte/B cell;		
(6)	(')			
				1
	(ii)	anywhere between 0 and just before 4 days;		
				1
	<i>(</i>)			
	(iii)	antibody level stays high/ref. to memory cells;		
		if virus gets in again will immediately be destroyed;		
				2
				Z
	(iv)	chicken pox antibodies, work only against chicken pox vi	irus/do.not.v	vork
	(1•)	against other viruses/different antibody needed for each		JOIN .
			virao,	
				1
	(v)	he will be given immunosupressant drugs;		
		to prevent rejection (of the transplanted organ);		
		so his immune system will not be able to destroy viruses	/bacteria.	
			0	
			2	max



June 2003

INTERNATIONAL GCSE

MARKING SCHEME

MAXIMUM MARK: 30

SYLLABUS/COMPONENT: 0653/05

COMBINED SCIENCE Practical



Page 1	Mark Scheme		Syllabus	Paper
	IGCSE EXAMINATIONS – JU	NE 2003	0653	5
1 (a) (i)	feels warm;			
	,			1
(ii)	condensation/water/clear liquid;			
				1
(iii)	goes cloudy/milky/white; carbon dioxide is produced;			
				2
(b) (i)	A - pale blue, B - purple/mauve/lilac;	(1)		
(ii)	B;	(1)		
				2
(c) (i)	colour change to red/green/yellow;			4
				1
(ii)	(reducing) sugar;			1
(iii)	yes;			
()	y00,			1
(iv)	starch catalysed/changed/broken down	i to sugar.		
				1
			Tota	10

2 (a) (iii)	a reading for h _o ;	
	5 readings taken (-1 if not in g);	
	force calculated correctly;	
	extension calculated (deduct 1 if not in mm);	
		4
(b)	sensible scale and labelled;	

(b) sensible scale and labelled;
plotting correct;
best line drawn goes through or would go through origin;

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0653	5
(c)	extension read (correctly) (allow calculation);		1
(d)	read extension;		
	use graph;		
	calculate in g (x100) or kg (/10) (all three points score to score one).	wo, two poin	ts
			2
		Tota	10
3 (a)	each metal correct as -ve;		1
	three values of pd to be within 0.2V of SV;		3
(c)	magnesium with a suitable explanation;		2
(d)	correct order Mg, Zn Cu;		1
(e)	find p.d. with each metal		
	note polarity		
	compare this polarity to the other three		3



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MARKING SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 0653/06

COMBINED AND CO-ORDINATED SCIENCE Alternative to Practical



Page 1		Mark Schem		Syllabus	Paper
	IGCSE	EXAMINATIONS	– JUNE 2003	0653	6
l (a)	correct headings time 0 entered (1	(1) data entered a)	accurately (1)		3
(b)	elder: average w	/ater loss = 6.6 - ⁻	1.6 (or 6.6 - 2.4)		5
	divided by pyrocantha: ave divided by	y 90 (80) = 0.056 (rage water loss = y 90 (80) = 0.19 (0	cm/s. (0.525) (2) 18.8 - 0.8 (or 18.8 - 2. 9.20) cm/s (2)	5)	
	correct time used	length divided by d in calculation (ec s used in calculatio	f from table) (1)		
			(_)		4
(c)	area for transpira OR different nun		OWTTE (1) tomata (1) OR waxy cu		
	(on pyrocantha)	gives lower rate o	f transpiration/evapora	tion (1)	2
(d)	(change in) air m	novement/tempera	ature/humidity/light inte	nsity	1
				Total	10
2 (a)	-	opper (1) opper (1)	2.0 (1) (MUST be 2. 1.1 (1)	0)	
<i>(</i> 1)					4
(b)	most negative = most positive = c	•			2
(c)	magnesium, zino	c. copper			Z
(-)		-,			1
(d)	•	ach of the other m Il is positive/negat	etals (1) ive OR note p.d.(1)		
	judge position in OR react metals	reactivity series a with acid (1) refe	e reactive metal/vice-very by potential differences rence to conditions of		
	OR react metal v		of salts (1) of the other	metals, it	
	uispiaces metals	that are less rea	cuve (1)		3

P	age 2	Mark Scheme	Syllabus	Paper
		IGCSE EXAMINATIONS – JUNE 2003	0653	6
3 (a)		160,122,85 +/- 1 mm, recorded in correct column (-1 for each error)		2
(b)		forces: 1.5, 2.0, 2.5 N (-1 only if 2 or more incorrect) extensions: 110, 148, 185 (ecf) (-1 for each error)		2
(c)		sensible scales used (1) plotting points including origin (2)		3
(d)		proportional OR obeys Hooke's Law (1) (reject "as mass increases, extension increases" OWTT	E)	1
(e)		place mass on hanger instead of masses and find the e factor to convert extension or weight to mass in grams (• • •	2
			Total	10
4 (a)	(i)	heat/thermal energy produced (1) turns cloudy/milky (1)		2
	(ii)	lower temperature/enzyme catalysed/lowered activation process/energy transferred by ATP/can be anaerobic/us starch (any 1)		
(b)	(i)	blue (1) lilac/purple/mauve (1)		2
	(ii)	add iodine (solution) (1) turns blue-black/black/blue (1)		2
(c)	(i)	(reducing) sugar present		1
	(ii)	starch had been turned to sugar (1) by hydrolysis/break (long chain) molecules (1) (0 mark for "yes" without exp		2

F	Page 3	Mark Scheme	Syllabus	Paper
		IGCSE EXAMINATIONS – JUNE 2003	0653	6
5 (a)	(i)	crystal dissolved (in the water) or explanation of particle	S	
		separating (1); reject "melted"		
		particles diffused or dispersed (to fill the liquid) (1)		2
				L
	(ii)	warm/heat (1) stir (1) grind up crystal (1) (any 2)		
				2
(la)		allialia a (alliali/alli bish an than 10		
(b)		alkaline/alkali/pH higher than 10		
				1
(c)	(i)	dilute = mixed with water/water added OWTTE; reject "r	not	
(0)	(')	concentrated"	101	
				1
	(ii)	alkali reacted with acid (vice-versa) (1) pH = 7, neutralis	ed (1)	
				2
	(iii)	the alkali is in excess OWTTE; reject "the acid has not r	eached the	
		alkali"		
				4
				1
	(1)		`	
	(iv)	calcium hydroxide + ethanoic acid - + salt (or any name) + water	
				1
			Tota	l 10
6 (a)		43.4 g, 93.6 g, 108.6 g		
		(max 1 if the readings have been "inverted" but otherwis	se correct)	
				3
<i>(</i> L.)	(1)			
(D)	(i)	108.6 - 43.4 = 65.2 g (ecf)		
				4
				1
	(11)	108.6 - 93.6 = 15 g (ecf)		
	(ii)	100.0 - 33.0 - 10 g (CCI)		
				1
				I
		(note: if the mass of salt is found by subtracting the mas	s of water	
		(50g) from 65.2, the answer is 15.2)		

(50g) from 65.2, the answer is 15.2)

Page 4		Mark Scheme	Syllabus	Paper
		IGCSE EXAMINATIONS – JUNE 2003	0653	6
(c)	55	cm ³		
				1
(d)	aco	and (b) (i) (both correct) cept (b) and (c) if mass and volume are mentioned (c ccept 65.2g and 55cm ³ or 65.2/55 = 1.19 g/cm ³)	or D = M/V)	
				1
(e)	15	ace hexane in measuring cylinder to a known volume g sodium chloride) and add to the hexane (1) note the d subtract (1)		
	Us	e of displacement can and measuring cylinder correc	ctly described	b
				3

Grade thresholds taken for Syllabus 0653 (Combined Science) in the June 2003	
examination.	

	maximum mark available	minimum mark required for grade:			
		А	С	Е	F
Component 1	40	-	26	21	17
Component 2	60	-	44	31	24
Component 3	80	50	32	-	-
Component 5	30	23	17	13	11
Component 6	60	45	33	22	14

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A* does not exist at the level of an individual component.