

### CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

## MARK SCHEME for the November 2003 question papers

	0652 PHYSICAL SCIENCE
0652/01	Paper 1 (Multiple Choice), maximum raw mark 40
0652/02	Paper 2 (Core), maximum raw mark 80
0652/03	Paper 3 (Extended), maximum raw mark 80
0652/06	Paper 6 (Alternative to Practical), maximum raw mark 60

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published Report on the Examination.

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 November 2003 question papers for most IGCSE and GCE Advanced Level syllabuses.



Grade thresholds taken for Syllabus 0652 (Physical Science) in the November 2003 examination.

	maximum	mir	nimum mark re	quired for grade:			
	mark available	А	С	Е	F		
Component 1	40	-	27	21	18		
Component 2	60	-	32	22	17		
Component 3	80	39	26	-	-		
Component 5	30	-	-	-	-		
Component 6	60	38	30	23	19		

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.



# **INTERNATIONAL GCSE**

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0652/01

PHYSICAL SCIENCE Multiple Choice



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE – NOVEMBER 2003	0652	1

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



**INTERNATIONAL GCSE** 

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 0652/02

PHYSICAL SCIENCE Core



	Page	e 1	Mark Scheme	Syllabus	Paper	7
	rug	<u> </u>	IGCSE – NOVEMBER 2003	0652	2	
1	(a)	(i)	Loss of one (outer) electron			I
		(ii)	Gain of one (outer) electron			l
		(iii)	Transfer of electron (from Na to Cl to form ions)			l
			$\left[\begin{array}{c} Na^{*} \\ Cl \end{array}\right]  \text{ions attract}$			[4]
	(b)		Diagram or text or both for ideas of:			
			each atom provides one electron OR each atom need electron	s one more	e	I
			Therefore, shared pair of electrons			I [2]
						Total [6]
2	(a)		R: ultra violet			I
			S: infra red			[2]
	(b)		Equal			[1]
	(c)		1.35 (micrometers) (accept 1.33 to 1.38)			[1]
	(-)					Total [4]
5			Shake/mix with water			l
			Filter			l
			Dry residue (on filter paper) to obtain pepper			I
			Leave filtrate/to crystallise/evaporate filtrate to drynes	s, to obtain	salt ·	[4]
						Total [4]

	Page 2	Mark Scheme	Syllabus	Paper	
		IGCSE – NOVEMBER 2003	0652	2	
4		Proton mass 1		1	
		Neutron charge 0 (do NOT accept a dash [-])		1	
		Electron charge –1 (do NOT accept a dash [-])		1	[3]
				Tot	tal [3]
5	(a)	Use of speed = distance/time or = 200/25		1	
		8		1	
		m/s		1	[3]
	(b)	R		1	
		Low centre of mass (equal to s)		1	
		Wide base		1	[3]
				To	tal [6]
6	(a)	High density			
		High melting point			
		Coloured compounds AN	IY TWO 1 + 1 (2)		
		Used as a catalyst			
	(b)	Painting			
		Greasing	NY TWO 1 + 1 (2)		
		Coating with plastic			
		Galvanising			

Total [4]

Г	Page	- 3	Mark Scheme Sylla	abus Par	per	
			IGCSE – NOVEMBER 2003 06			
7	(a)	(i)	(Nuclide with) the same Proton/Atomic Number but different Nucleon/Mass number		1 1	
			(OR same number of protons Different number of neutrons		1 1)	
		(ii)	G-M tube, solid state detector		1	
		(iii)	Alpha particles would be absorbed by the plastic bottle		2	[5]
			(alphas short range/not penetrating enough		1)	
	(b)		Clear attempt to halve once		1	
			Clear attempt to halve at least once more		1	
			60 (Bq)		1	[3]
			(Correct answer with no working = max 2)			
	(c)		Radiation from radioactive isotopes in the air/earth/building	J	2	
			(Vague statement, such as 'radiation from the surroundings do NOT accept 'radiation from the background')	s' = max 1;		
					Tota	I [10]
8	(a)		'Acid particles' (H <sup>+</sup> (aq), H <sub>3</sub> O+ (aq) hydrogen ions) are fu	urther apar	t 1	
			Therefore, fewer collisions with zinc (per second)		1	[2]
	(b)		'Acid particles' (as above) move about faster		1	
			Therefore, collisions (with metal) are more frequent OR mo	ore	4	101
			'vigorous' or equivalent		1	[2]
					Tota	al [4]

	Page	e 4	Mark Scheme	Syllabus	Paper	
		-	IGCSE – NOVEMBER 2003	0652	2	
9	(a)		Only single bonds between carbon atoms		1	[1]
	(b)	(i)	Water		1	
			Carbon dioxide		1	[2]
		(ii)	No carbon or soot produced No nitrogen oxides produced	/O 1+1(2)		
			No sulphur oxides produced No carbon monoxide produced			[2]
					Тс	otal [5]
10	(a)		Differential expansion clear		1	
			Brass expands more than iron OR so brass on o equivalent	utside of curve	<sup>or</sup> 1	[2]
	(b)	(i)	Clear that strip is heated by current		1	
			So circuit breaks Cools remaking the circuit		1	
		(ii)	Any circuit requiring a flashing light, such as a ca	ar indicator	1	[4]
		()				otal [6]
11	(a)		Metal densities HIGH – non-metals LOW		1	
			Metals are CONDUCTORS – non-metals INSUL	ATORS	1	[2]
	(b)		Order of reactivity – gold, iron, aluminium		1	
			Further statement		1	
					То	otal [4]

	Page	9 5	Mark Scheme	Syllabus	Paper	
			IGCSE – NOVEMBER 2003	0652	2	
12	(a)	(i)	Voltmeter connected in parallel with the wire		2	
			(If connected in parallel across the battery		1)	
		(ii)	To vary the current through/pd across the wire		1	[3]
	(b)		Second wire has a smaller resistance (or vice versa)		1	[1]
					То	tal [4]



# **INTERNATIONAL GCSE**

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0652/03

PHYSICAL SCIENCE Paper 3 (Extended)



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE – NOVEMBER 2003	0652	3

(a)		Nitric (condone HNO <sub>3</sub> )		1	
(b)		$CuCO_3 + 2HNO_3 \longrightarrow Cu(NO_3)2 + H_2O + O_3$	C0 <sub>2</sub>	1 1	
(c)		1 for formulae 1 for balanced fizzing (gas <u>bubbles</u> or similar) solid dissolves solution turns green/blue temperature increase	ANY 2	2	
(d)		filter to remove excess solid – <b>must come fi</b> evaporate solution (slowly) <b>NOT</b> heat over Bunsen – condone <i>heat gent</i>		1 1	
(d)		sodium carbonate is soluble in water condone all sodium salts are soluble		1	[8]
Ques	tion 2				
(a)	(i)	reference to dull or matt reference to black or dark does not reflect radiation or sentiments		1 1 1	
	(ii)	water would move up tube level in tube drops initially water in flask expands	ANY 2	2	
(b)	(i)	quantity of water too large limited temperature rise and expansion bore of tube too large	any sensible idea plus support	1 1	
		limited volume increase would not show up heat needs to conduct through glass wall glass insulator			
	(ii)	smaller bulb – less liquid would show greatemp thinner wall – easier for conduction to liquid narrower tube – small volume expansion will easily liquid with greater expansivity – easier to s	l show up more see increase in	1+1 1+1	
		length	ANY 2		[11]

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – NOVEMBER 2003	0652	3

(a)	(i)	diamond much harder than graphite Any appropriate reference to <b>layers</b> in graphite		
	(ii)	graphite better conductor than diamond mobile (condone <i>free</i> ) electrons (between layers)	1 1	
(b)	(i)	$\begin{array}{c} \cdot \\ \cdot $	2	
	(ii)	restricted supply of O <sub>2</sub> or air	1	
	(iii)	CO combines with haemoglobin OR CO prevents $O_2$ from entering red blood cells	1	
Ques	tion 4			[8]
(a)	(i) (ii)	8 (2 scores 1) (i) value/10 or $V = IR$ 0.8 A	2 1 1	
	(iii)	correct transformer equation Vs = 8 or ecf from (a) (i) 12 V ecf from (a) (i)	1 1 1	
	(iv)	use of 4 divisions 80 ms	1 1 1	
(b)	(i)	diode/rectifier	1	
	(ii)	half wave rectification shown (2 positive OR 1 negative hump(s))	1	[12]

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – NOVEMBER 2003	0652	3

(a)		diffusion		1	
(b)		HC <i>l</i> <b>molecules</b> heavier than NH <sub>3</sub> <b>molecules</b> <b>OR</b> reverse argument (condone <i>particles</i> HC <i>l</i> molecules slower or NH <sub>3</sub> molecules	)	2	
				-	
(c)		proton donated to $NH_3$ molecule forming $NH_4^+$ (OR ammonium) ion		2	
(d)		Test: Dissolve NaOH (aq) and warm Result: NH <sub>3</sub> gas evolved (turns red litmu allow max 1 for litmus test <b>only if no oth</b>	,	2	[7]
Que	stion 6				[7]
(a)		ratio sin <i>i</i> /sin <i>r</i> or $v_{substance} / v_{air or vac}$ <i>i</i> and <i>r</i> or $v_{substance}$ and $v_{air or vac}$ correctly d may score these marks if neutral comme correct in (b) (ii)		1 1	
(b)	(i)	60 > 40 or sentiments because light refracts towards the norm water)	al (as it enters the	1 1	
	(ii)	<i>n</i> = sin 60/sin 40		1	
		0.867 and 0.643 seen		1	
		1.35		1	
Que	stion 7				[7]
(a)		Al <sub>2</sub> O <sub>3</sub>		1	
(b)		behaves as acid or base		1	
		reacts with acids and bases		1	
(c)		aeroplanes or	cooking utensils	1	
		low density (light)	low density (light)	1	
		corrosion resistant (not 'doesn't rust')	high conductivity	1	

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – NOVEMBER 2003	0652	3
(d)	basic oxide accept <i>thallium is a metal</i> (elements become more r down group)	1 netallic 1	
	basic metal oxide scores 2		
Question 8			[8]
(a)	no current in coil	1	
. ,	coil loses its magnetism	1	
	5		
(b)	conversion $g \rightarrow kg$ or $w = mg$	1	
	0.20	1	
	200 scores 1	-	
(c)	steel high density or heavy or short distance fallen	1	
( )	unlikely that effect of air resistance significant	1	
	, ,		
(d)	appropriate equation(s) ( $s = ut + \frac{1}{2}gt^2$ or $s = \frac{1}{2}gt^2$ or	r 1	
	a = (v - u)/t)		
	substitution(s) or idea that maximum speed = twice a	verage 1	
	10.4(2)	1	
	m/s <sup>2</sup> condone N/kg	1	
	5.2 m/s <sup>2</sup> scores 3		
			[10]

(a)		temperature between 5°C and 40°C (condone <i>warm</i> ) glucose <b>in solution</b> yeast (allow zymase or invertase) present		
(b)	(i)	180 seen 46 seen		1 1
	(ii)	1 mol glucose $\longrightarrow$ 2 mol EtOH or 180 g glucose $\_$ 2 mol EtOH 18.4 g (ecf from <b>(i)</b> ) - 9.2 g scores 1	single unit penalty to be applied in <b>(b)</b>	1 1

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – NOVEMBER 2003	0652	3
(iii)	1 mol glucose $\longrightarrow$ 2 mol CO <sub>2</sub>		
	or		
	48 dm <sup>3</sup> CO <sub>2</sub>	<u>2</u> <b>1</b>	
	36  g 9.6 dm <sup>3</sup> CO	$_2$ ( ecf from (i)) <b>1</b>	
	4.8 dm <sup>3</sup> scores 1		
			[9]
			Total 80



# **INTERNATIONAL GCSE**

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 0652/06

PHYSICAL SCIENCE Paper 6 (Alternative to Practical)

Page 1	Mark Scheme	Syllabus	Paper
	IGCSE – NOVEMBER 2003	0652	6

## **1 (a)** Completion of table:

volume of beaker/cm <sup>3</sup>	time/s
100	6
500	28
1000	58

	(1 mark each, no tolerance)	3
(b)	relationship: greater the volume of the beaker, the longer the candle burns OWTTE (1)	
	explanation: (more) oxygen/air available (1)	2
(c)	carbon dioxide	1
(d)	test: use cobalt chloride paper OR anhydrous/ copper sulphate (1) result: (blue) cobalt chloride paper turns pink	
	OR (white) anhydrous copper sulphate turns blue (1)	
	(initial colour not necessary for the mark)	
	Reject: "find the boiling point of the liquid" (impractical)	2
(e)	Candle wax is a hydrocarbon/contains carbon and hydrogen (1)	
(-)	Carbon burns to form carbon dioxide	
	hydrogen burns to form water OWTTE (1)	
	(both necessary for the second mark)	
	Alternative mark scheme for (e):	
	Carbon from the candle forms $CO_2(1)$	
	Hydrogen from the candle forms water (1)	
	REJECT: water forms by condensation, $CO_2$ forms by combustion (if the source of carbon and hydrogen not correctly given)	2

Total [10]

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – NOVEMBER 2003	0652	6

2 (a) Completion of table:

position of mass/cm	position of pivot/cm
4	38.5
8	39.4

(no tolerance)

2

2

2

1

**(b) (i)**  $d_1 = 40 - 10 = 30 \text{ cm}(1)$ 

 $d_2 = 50 - 40 = 10 \text{ cm}(1)$ 

(ii) mass = 30 x 100/10 = 300 (allow ecf from (b) (i)) (1)

unit given as g or grams (1)

#### (c) Average all 5 of the masses calculated

(d) Place 50 cm mark of rule on pivot (1)

Balance rule on pivot with 100 g mass on one side and rock on the other side (or show in diagram) (1)

Use Principle of Moments to calculate the mass of the rock OWTTE (1)

#### Alternative mark scheme for (d):

Replace the 100 g mass by the rock and move pivot until the rule balances (1)

Measure distances of rock  $(d_1)$  and 50 cm mark  $(d_2)$  from pivot (1)

Use the formula; mass =  $\frac{d_2 \times 300}{d_1}$ OR use the Principle of Moments to calculate the mass (1) **REJECT**: use the formula given above to calculate mass

Total [10]

3

3	(a)		25, 3, 44 cm <sup>3</sup>	(no tolerance)	3
	(b)	(i)	copper or zinc, no reaction with w	ater	1
		(ii)	iron (1)		
			iron rusts (and reacts with oxyger	ı/air) (1)	2

(iii) magnesium OR calcium (1)

	Page 3		Mark Scheme	Syllabus	Paper		
			IGCSE – NOVEMBER 2003	0652	6		
		reacts with water (to give a gas) (1)					
		(In (ii) and (iii), if a second metal is given together with a correct one, ignore this as long as the explanation is correct)					
	(c)	hydrogen			1		
					Total [9]		
4	(a)	70, 62, 55	°C (no tolerance)		3		
	(b)	140.0g	140.0g (no tolerance) (calculation need not be shown)				
	(c)	points plotted within $1^{\circ}$ C and 1g (2) (-1 for each error)					
		smooth curve (not straight line) (1)					
		IGNORE a	3				
	(d)	40g of potassium nitrate in 100g water at 60°C					
		OR 7 g in 17.5g water at 60°C					
		OR 20 g in	50 g water at 60°C (etc)		1		
	(e)	heat to (pa					
		allow soluti	allow solution to cool (and crystallise) (1)				
		Alternative answer: evaporate the solution (1) in a dish over a boiling water bath (1) "Evaporate to dryness" gains 1 mark only					
					Total [10		
5	(a)	test 1	copper (oxide) or a transition metal prese	nt (1)			
		test 3	not a carbonate or hydrogencarbonate (1				
		test 4	chloride/halide ions (1)	,			
		test 5	ammonia OR alkaline gas OR basic gas (	1)	4		
				.')	т		

Page 4	Mark Scheme Syllabus	Paper			
	IGCSE – NOVEMBER 2003 0652	6			
(b)	(moist) red litmus (paper) (OR Universal Indicator) (1) turns blue (1) (or turns purple/blue)				
	OR gas forms white smoke with hydrogen chloride	2			
(c) (i)	light blue (1) blue precipitate (1)				
(ii)	deep (1) blue solution (1) (any 3 points)	3			
(d)	ammonium chloride (1)				
	copper oxide (1)	2			
		Total [ <sup>*</sup>			
(a) (i)	radio (wave)				
(ii)	sound (wave)	2			
(b)	The further away the source, the weaker is the sound OWTTE	1			
(c) (i)	3.0s (no tolerance, must say 3.0)				
(ii)	3.8 +/- 0.1s	2			
(d) (i)	1000/3 = 333 m/s (ecf)	1			
(ii)	1000/3.8 = 263 m/s (ecf)	1			
(e)	The first (d)(i) (1) because the other one may be affected by the				
(0)	responses of the observer (1) OWTTE	2			
(f)	Repeat the experiment (and average the results)				
(f)	Use a longer distance				
	Calibrate the c.r.o. screen to show 0.1 s (any one point)	1			
		Total [ <sup>/</sup>			

6