

CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME FOR the November 2002 question papers

0580; 0581 Mathematics

0580/1; 0581/1 Paper 1 (Short Answer Questions, Core), maximum raw mark 56

0580/2; 0581/2 Paper 2 (Short Answer Questions, Extended), maximum raw mark 70

0580/3: 0581/3 Paper 3 (Structured Questions, Core), maximum raw mark 104

0580/4; 0581/4 Paper 4 (Structured Questions, Extended), maximum raw mark 130

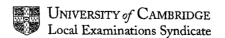
These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking 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 2002 question papers for most IGCSE, Advanced Subsidiary (AS) Level and Advanced Level syllabuses.



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Notes	Mark Scheme	Sylla	6
	IGCSE Examinations - November 2002	0580; 05	00
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TYPES OF MARK.

(i) M marks are for correct method applied to appropriate numbers.

(ii) A marks are for accuracy, and depend on M marks.[M0A1 is IMPOSSIBLE]

(iii) B marks are independent accuracy marks.

- (iv) S, P, C, Q marks are on graphs for scale, plotting, curve and quality.
- (v) Sc marks are for special cases, when full marks have not been scored.
- (vi) The symbol ✓ or "double tick" means correct work following an error.

 Several places on the mark scheme have * in the L. H. margin where "wrong" answers will score because they follow through "correctly" from a previous wrong answer. [↑ means a further error.] Where the mark scheme indicates ✓, the candidate may score from their correct follow through, or may score from the correct answer, as he may have started again and got it right, or left the correct answer on a calculator

MISREADS.

earlier.

These happen the first time a candidate copies a number from the question paper, and must be consistent. The penalty is -1 A or B marks. As M marks are available for misreads, it should not often apply.

Useful ABBREVIATIONS.

 $c.a.o \Rightarrow correct answer only$

c.s.o ⇒ correct solution only

w.w.⇒ without working

w.w.w \Rightarrow without wrong working

o.e.⇒ or equivalent

s.o.i.⇒ seen or implied

 $b.o.d \Rightarrow benefit of doubt.$

SCALE DRAWING.

Any correct method carries full marks except scale drawings in a calculation.

ACCURACY.

The new IGCSE guidelines for questions where there is no specific accuracy demand in the question itself are as follows:

- (i) More than 3 sig.figs. in the answer but correct no penalty.
- (ii) Less than 3 sig. figs. in the answer but 3 or more correct s.f. seen in working allow the marks.
- (iii) Lack of final zeros in 3 sig. fig. answers OK e.g. 26 is acceptable for 26.0 provided w.w.w.

METHOD MARKS.

- (i) Method marks are given for complete correct method, where arithmetic error or lack of completion has lost the final mark. In cases where the correct method is seen, but then followed by another method step to produce a wrong answer, the method mark is forfeited.
- (ii) In cases where two different methods have been attempted, the final answer indicates the candidate's choice of which method we mark.



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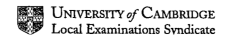
November 2002

INTERNATIONAL GCSE

WARKSCHEME

MAXIMUM MARK: 56

SYLLABUS/COMPONENT: 0580/1; 0581/1 MATHEMATICS (CORE)



			WANN, PO	
	Page 1 Mark Scheme Syllabu IGCSE Examinations – November 2002 0580; 0581			
٠			Scheme Syllabo O580; 0581	le.C.
Question Number	Marking Scheme Details			OM
1.	\$ 26.54	1		
2.	47 minutes	T		1
3.	1057 2	例	BI for 52850, seen.	2
4.	<u>6</u> 25	2	5C 1 for 24 seen	2
5.	-3,-2,-1,0,1,2.	2	SCI for here correct and none wrong	2
6.	(a)90° (b) 126°.	1+1		2
7.	\$ 92		MI for 11/5 x 80 or 12 seen.	2
8.	11.3 people/lim²	2	MI for $\frac{3.164 \times 10^7}{2.8 \times 10^6}$, implied by digits 113 seen	2
9.	(a) - 20 cm. (b) (+) 80 cm.	. 1		2
10.	(make template) Correct & accurate drawing	2	5CI for night idea but inaccurate	2
11.	(a) (i) 43.8 seconds (ii) 40 seconds (b) 43.8 > 43.788 > 40	· (→	3
12.	(b) 43.8 > 43.788 > 40 (a) 9 sosceles (b) 26°	1	Condone spelling. MI for (180-128) ÷ 2	3
13.	(a) 10 (b) $\left(\frac{T}{2}\right)^2$ or $\frac{T^2}{4}$		MI for $\frac{T}{2}$ seen, or T^2 seen.	3
14.	(0)32°	3	M; for $\tan \theta = \frac{139}{220}$ or complete long method. A! for $32.()$	3
15.	(a) 1,2,4,8,16. (b) 0.0102040816) (c) The same sequence,0.e.	2 1	SCI if four out of five correct.	4

		4m		
		2.0		
Page 2	Mark Scheme	Syllab		
	IGCSE Examinations – November 2002	0580; 058		

	raye z		SALCEL IV		
		IGCSE Exam	ninati	ons – November 2002 0580; 058	
				DATO	
				36	2
Question Number	Marking Scheme	Details		ons – November 2002 0580; 058	Ma
16.		given curve drawn. (±2mm)	2	561 for right idea but inaccurate.	
		0) and (-4,-10)		5CI for -10 seen in working, or implied by one of the plots.	4.
17.(a)	200	2	1		
(b)	1	3 (√)	3	MI for their 300000 ÷ 433 Al for 692.8	4
18. (a)	173		2	MI for attempt to list numbers in order.	
(b)			2	MI for adding the numbers and = 7.	4
19 la	8 (5a - 1	5 + 4c)	2	SCI for partial factorisation, or how terms correct.	
/Ь	8(5a - 16) = 16 (ii) $y = 7$	I	٠,	MI for 2y + 2 seen and one pour of like terms correctly collected.	5
20. (a	all 1 points a	meitly plotted.	1 2	MI for any recognizable correct method.	5
(c,	` {		2	B1+B1	
		V		TOTAL	56