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#### **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2007 question paper

### 0580 and 0581 MATHEMATICS

**0580/02 and 0581/02** Paper 2 (Extended), maximum raw mark 70

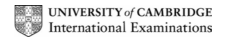
This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

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.

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### \* indicates that it is necessary to look in the working following a wrong answer

1	(a) 4 (b) 4	1	
2	(a) 0.176 (b) 1.76 x 10 <sup>-1</sup>	1 1√	ft their answer to (a)
3	0.512 or 64/125	2*	M1 0.8 x 0.8 x 0.8 leading to answer
4	tan100, cos100, sin100	2*	M1 for correct conversion to decimals - 5.67, - 0.174, 0.985 2sf or better SC1 all correct but reversed
5	(a) 1/50 (b) 4.35	1	cao Allow fraction
6	135 165 <b>cao</b>	1,1	SC1 2h 15m and 2h 45m or 2.25 and 2.75 or 135 and 165 reversed or 4.5 and 5.5 seen
7	(13 21) 21 34)	2	W1 for 13, 21 W1 for 21, 34
8		1	
9	(a) any non square √ or π or e (b) 61 or 67	1	√5 but not √9. √2/3 is OK, sin20 etc but not sin30 No fractions, decimals or root of negatives allow 61 <b>and</b> 67 but no other pairs
10	$\frac{x^2 - 6x + 25}{4(x - 3)}$	3*	M1 x <sup>2</sup> - 6x + 9 M1 denom 4(x - 3) or 4x -12 seen
11	(a) x <sup>2</sup> -16 <b>cao</b> (b) 5 and -5 <b>www</b>	1 2*	allow $(x - 4)(x + 4)$ M1 $\sqrt{(a)}$ = 9 and one correct completed operation
12	3 1 1 0		Mark unshaded region  SC1 correct region shaded and no label  SC2 correct region shaded and labelled
13	108	3*	M1 y = k(x + 2) <sup>3</sup> A1 k = 4 or M1 y <sub>1</sub> / y <sup>2</sup> = $x_1^3$ / $x_2^3$ A1 y <sub>1</sub> / 32 = 27/8

Page 3	Mark Scheme	Syllabus	Paper
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# \* indicates that it is necessary to look in the working following a wrong answer

14	7.31	3*	M1 $\cos 70 = 3.8/(3.8 + x)$ M1 $1.3 + 0.342x = 3.8$	M1 cos70 = 3.8 /y M1 x = "11.11" - 3.8
			M1 y/sin70 = 7.6/sin40 M1 x = "11.11" - 3.8	M1 cos rule M1 1.3 + 0.342x = 3.8
15	(a) 12/18 oe (b) 3/12 oe	1 2*	allow 0.667 or better  W1 numerator 3 < W1 denominator 12  If B0, mark final fraction before cancellation	
16	(a) x <b>cao</b> (b) 9x - 4	1 2*	M1 3(3x - 1) - 1	
17	(a) 5/2 or 2.5 (b) -1	2* 2*	M1 $2^5$ or $2^{5/2}$ (b) SC1 -3/3 M1 $2^{-3}$ or $(1/8)^{1/3}$ or $2^{-1}$ (or ½ in correct context)	
18	(a) <u>8 - 3x</u> or 4 - 1.5x oe 2 (b) - 3/2 or -1.5 (c) (0, 4)	2* 1√ 1√	M1 any 2 operations completed correctly SC1 (3x – 8)/ -2 from their equation in (a) from their equation in (a)	
19	(a) w = 26 x = 128 (b) y = 52 <b>√</b> from incorrect x [y= 52 <b>√</b> but no working scores B1]	1,1 2*	E1 convincing explanation eg involving their x, OQT = OPT = 90 and angles in a quadrilateral	
20	Accurate perpendicular bisector of AB through P by construction [a correct line goes throughP- no dayligh	2* t]	M1 two sets of correct arcs and a line joining or M1 one set of correct arcs and a line through P. A1 accurate line 2.4cm ± 1mm from A or B W1 no arcs, accurate line 2.4cm ± 1mm from A or B	
	circle centre D radius 3cm ± 1mm 1 320 to 332 1		Must be a complete circle but can be dotted	
21	(a) 0.6 or 3/5 (b) 1170	1 3*	Allow 2.16 km/h² provided units stated  M1 one area based on t axis + one other correct  M1 for finding the total area under the graph	
22	(a) 2300 (b) 8.64	2* 3*	M1 5 x 2000 x 3 ÷ 100 M1 2000 x 1.049³ oe (2098, 2200.80, 2308.64) dep M1 (for C I method) subtraction of (a)	
23	(a) 14.1 <b>www</b> (b) 24.8	4* 2*	W1 r = 3 M1 $\frac{1}{2} \times \pi \times 6^2$ dep M1 - $\pi \times 3^2$ (or $\frac{1}{4} \times \pi \times 6^2$ and then - $\frac{1}{2} \times \pi \times 3^2$ ) [SC1 for $\frac{1}{2} \times \pi \times 12^2$ and dep SC1 - $\pi \times 6^2$ ] M1 $\frac{1}{4} \times 2 \times \pi \times 6 + \frac{1}{2} \times 2 \times \pi \times 3$	
	TOTAL	70	[ SC1 1/4 x 2x π x 12 + 1/2 x	« Δx Π x θ ]