CAMBRIDGE
INTERNATIONAL EXAMINATIONS

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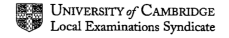
NOVEMBER 2002

INTERNATIONAL GCSE

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MAXIMUM NARK: 104

SYLLABUS/COMPONENT: 0580/3; 0581/3
MATHEMATICS
(CORE)



Page 1	M	ark Scheme	Syliabus	Paper
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Question	Mark scheme	Part	Notes	Question
number		mark		total
1 a)	i) 750 ml	1		
	ii) 0.75 l oe	1	1	
	iii) 475≤M<485	1+1		
	iv) 0.48(0) kg	1		
b)	i) $400 \text{ ml} (\pm 20 \text{ ml})$	2	M1 for $\frac{2}{3} \times 600$	
	ii) any value in the	2	SC1 for 3.51 or $2 \le V < 2.5$	
	range $2.5 \le V < 3.5$		5011015.51012=1.5	
				9
2a)	i) W8 L13 D3	2	SC1 if one (compensating) error	·
	accurate pie chart,		M1 for a correct calculation,	
	with angles	3	such as $\frac{8}{24} \times 360$	
	120°,195°,45° (±2°)√	İ	Al for one correct angle	
			At for one correct angle	
	Sectors labelled (dep)	1		
	ii) $\frac{1}{3}$ oe $\sqrt{}$	1		
b)	0.2 oe	2	M1 for 1–(0.45+0.35)	
				9
	100000000000000000000000000000000000000			
3 a)	i) 4.69 cm	2	M1 for 10sin28°	
	ii) 8.83cm	2	M1 for 10cos28°	
			(SC2 for both answers, to at	Ì
		ł	least 2s.f.,reversed)	ł
	iii) 20.7cm^2 ($$)	2	M1 for $\frac{1}{2}$ their a) i)×their a)ii),	
	, , , , ,	ŀ	oe complete method	
b)	i) a.r.t. 78.5cm ²	2	M1 for $\pi \times 5^2$ seen	<u> </u>
٠,	1, 4.1.0. / 0.50111	!	their 20.7	
	ii) 26.4% (√)	2	M1 for $\frac{their20.7}{their78.5} \times 100$ oe, seen	
	11) 20.470 (1)	_	their /8.5	
	•			1
	iii) Angle in a	1		
	semicircle = 90°	l -		
	Solition = 30	 		11
				111

Page 2	Mark Scheme	Syllabus	Paper
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4 a)	i) Reflection	1		
r	in x-axis oe	1	Ĭ	
	ii) Rotation	1		
	through 90°			
	anticlockwise, about O	1		
b)	i) correct translation	2	SC for any translation involving	
			movement in the x- and y-	
	**	_	directions	
	ii) correct enlargement	2	SC1 for any other enlargement of L, centre O	
			or for correct enlargement with	}
			one vertex wrong	ł
			one vertex wrong	8
5 a)	i) 72 cm ³	2	M1 for 3×4×6	
	ii) 108 cm ²	3	M2 for $2(3\times4+3\times6+4\times6)$	
			or M1 if one error in this	
			expression	
b)	i) $36cm^{3}$ ($$)	1		
	ii) 30 cm ²	3	M2 for $\sqrt{3^2 + 4^2} \times 6$	ļ
			or M1 for $\sqrt{3^2 + 4^2}$ s.o.i.	
			01 101 101 43 +4 3.0.1.	9
6 a)	$\frac{1}{4}$	2	M1 for $\frac{1}{2} \times \frac{1}{2}$ oe	
b)	$\frac{1}{i}$ $\frac{1}{6}$	2	M1 for $\frac{1}{3} \times \frac{1}{2}$ oe	
U)		2		
	ii) $\frac{5}{12}(\sqrt{)}$		M1 for their $\frac{1}{4}$ + their $\frac{1}{6}$	
<u>c)</u>	1040	2		1
				8
7 a)	i) -1,5	1+1		
<i>, a)</i>	ii) Correct straight line			
	drawn	•		
b)	x=1.4 to 1.7, y= 3.5 to	1+1	dep on correct line in a)	
-,	3.8			
c)	$x=\frac{14}{9}$, $y=\frac{33}{9}$ oe	4	M2 for correct method as far as	
		l	ax = b or cy = d	
			A1 for either correct answer	<u> </u>
		ļ		9
8 0)	2771cm (+ Clom)	2	M1 for 2 om (±0.2)	
8 a)	(part of) circle centre	1	M1 for 8cm (±0.2) seen	
b)	A, radius 5cm	1		
	(part of) circle centre	1		
	B, radius 5 cm	1		
	T labelled at	1		
	intersection	1		
c)	circle centre T drawn,	1	should pass through A and B	
	radius 5 cm	}		

Page 3	Mark Scheme	Syllabus	Paper	
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			(±1mm)	
d)	correctly placed point,	3	B1 for correct point with no	
ω,	with method of		evidence	
	finding it clear		or M1 for relevant construction	
			seen but point wrong	
			- Composition of the composition	9
9 a)	i) 90 cents	1		
·	ii) 30 cents	1		
	iii) LH column	2	SC1 for 3 or more correct	
	150,125,100,-,50,25,0			
	RH column	4	M1 for attempt to multiply first	
	4500,5000,5000,-,		column by second column at	[
	3500,2000,0		least once	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		A1+1+1 for each two correct	
b)	i) \$15	2	M1 for 35-20	
	ii) 45 cents	1		
				11
10 a)	33=3×11	1		
	34=2×17	1		
	35=5×7	1		
b)	6	2	M1 for some correct	
,	1		experimentation seen	
c)	14 and 15	1		
d)	85,86 and87	3	SC1 for two of the three correct	
			or M1 for correct factors of any	
			of them seen	
				9
11 ->	Fig. 4 lin = 6 9 10	1	Altomotivola 1 1 C	
11 a)	First line 6,8,12	1	Alternatively 1 mark for each	1
	Second line 5,7,11	1	correct column. Award	
1.	Third line 17,23,35	1 + 1 + 1	whichever total is greater	-
<u>b)</u>	20,19,59	1+1+1		
c)	i) x=2 4.	1	Must be in town 51	1
	ii)y=2 L -1 ($$)	1 2	Must be in terms of l	
	iii) $T=6l-1$ ($$)	$\frac{2}{2}$	from their citi	<u> </u>
<u>d)</u>	14 (√)	2	from their c)iii)	10
				12
			TOTAL	104