

Mark Scheme (Results)

June 2011

International GCSE Mathematics (4MA0) Paper 2F

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<u>International GCSE Maths June 2011 – Paper 2F Mark scheme</u>

Question	Working	Answer	Mark	Notes
1. (i)		right (angle)	1	B1
(ii)		acute (angle)	1	B1
(iii)		reflex (angle	1	B1
()		(8.	_	Total 3 marks
2. (a)		12	1	B1
(b)	9-6			M1
		3	2	A1
(c)		$\oplus \oplus \oplus_{oe}$		two full circles and one semi-circle or 10 quarter circles
		⊕ ⊕ ⊕ oe	1	B1
(d)	20/100 x 10 oe			M1
		2	2	A1
				Total 6 marks
3. (a)		6.7 oe	1	B1
(b) (i)		Arrow at correct place	1	B1 (2 "marks" to right of 3.6)
(ii)		3.9 oe	1	B1
(iii)		4(.0)	1	B1
				Total 4 marks
4. (a) (i)		16	1	B1
(ii)		10	1	B1
(iii)		15	1	B1
(iv)		11	1	B1
(v)		8	1	B1
(b)		20 &11	1	B1 Any order
(c)		15	1	B1
				Total 7 marks

- ()		- 4 : 0 0		54	
5. (a)		5.4 ±0.2	1	B1	
(b)		(9,7)	1	B1	
(c)	6 x 5			M1	B2 for $29 \le \text{ area } \le 31$ inclusive if counting squares
		30		A1	B1 for $28 \le$ area <29 or 31 < area \le 32 if counting
					squares
		Square cms or cm ²	3	B1 (ind)	
					Total 5 marks
	1			1	
6. (a)		B & E	1	B1 Any order	r
(b) (i)		A	1	B1	
(b) (ii)		(order) 2	1	B1	
					Total 3 marks
·				T	
7. (a)		4.62, 4.7, 6.04, 6.34, 6.4	1	B1 cao	
(b)		6.75	1	B1 (ignore tra	- ·
					Total 2 marks
- () (i)	1			T	
8. (a) (i)		80	1	B1	
(a) (ii)		37 → 38 inclusive	1	B1	
(b)	8 x 175 ÷ 5			M1	
		280	2	A1	
					Total 4 marks
				1 54	
9. (a)		Oslo or – 8	1	B1	
(b)	-28 or -8+?=-2		_	M1	
		6	2	A1	SC B1 for – 6 as an answer with or without working
					Total 3 marks
10.	3/8 x 120 oe			M1 accep	ot 3 x 15 or 360 ÷ 8
	-,	45	2	A1	
					Total 2 marks

44	20 . 5 . 7			TAM
11.	20 ÷ 5 x 7 oe			M1 accept 4 x 7 or 140 ÷ 5
		28	2	A1
				Total 2 marks
12. (a) (i)		28	1	B1
(ii)	6y = 23 - 5			M1 or 23 – 5 ÷ 6 or 22.16 (2dp necessary) or 22.17
		3	2	A1 Answer only or numerical method =M1A1
(b) (i)		a ⁴	1	B1
(b) (ii)		30ab	1	B1
(b) (iii)		q^6	1	B1
(c)	6 ² – 2 x 6 oe			M1 accept 36 – 12
, ,		24	2	A1
				Total 8 marks
		-		
13. (a)	48 ÷ 0.32 oe			M2 (M1 for 48x100 or 32/100 i.e attempt to have equal units)
		150	3	A1
(b)	$72 \div 1\frac{1}{3}$ oe			M2 accept 72 ÷ 1.33 (2dp or better) or 0.9 x 60
, ,	72.1300			(B1 M0 for $72 \div 1.2(0)$ {=60} or $72 \div 80$ {=0.9}
				or 72 ÷1.3 {=55.4}or better)
		54	3	A1 cao
				Tatal Consults
				Total 6 marks
14.		Intersecting arcs from P and Q		B1 arcs must intersect above and below line PQ
14.		Perpendicular bisector joining arcs	2	B1 dep
		r er peridicular bisector joining arcs		Total 2 marks
	.1	1		Total 2 mans
15. (a)	15÷6 (=2.5) or 6÷15 (=0.4)			M1
25. (α)	or 230÷6 (=38.33) or 200÷6			
	(=33.33)			
	or 6÷230 (=0.026) or 6÷200			
	(=0.03)			M1 dep (i.e "correct" calculation for apples OR raspberries)
	(-0.03)	apples = 575 & raspberries = 500		A1 both correct
	230 x "15/6" or 200 x "15/6" oe	apples - 373 & laspbellies - 300	3	SC M1M1A0 if answers wrong way round with/without working
	230 x 13/0 01 200 x 13/0 0E		3	1 3C INITIVITAD II diisweis widiig way idulid with without working

(b)	120+230+200+160+90 (=800)			M1
	160/ "800"			M1 dep
		1/5	3	A1 cao SC B2 for 0.2, 20%, 2/10 no working
				Total 6 marks
46 (.)	62 65 (1) 1 5			
16. (a)	$6.3 \rightarrow 6.5$ (inclusive) x 5	$31.5 \rightarrow 32.5$ inclusive	2	M1 A1
/h)	+	076 → 080 inclusive	1	
(b)		256 →260 inclusive		B1 leading zero not necessary
(c)		256 →260 inclusive	1	B1 ft from (b) if (b) is acute {180 + (b) oe}
(d)	1 bearing line or 1 arc drawn correctly from A or B			M1
		Cross in correct position	2	A1 dep on M1 (see overlay)
				Total 6 marks
17. (a)	3 (5) 7 5 7 9			B1 for 1 row or 1 column correct
	7 9 11		2	B2 fully correct 8 values
(b)		"3"/9		M1 their number of 7's and denominator of 9
		3/9oe	2	A1
				Total 4 marks
40		f II		D4
18.		fully correct line from $-2 \le x \le +2$		B4 line passes through (-2, -5) & (2, 3)
		line from $-2 \le x \le +2$ with grad 2		B3
		or y intercept (0,-1)		
		3 correct points, calculated or plotted		B2 e.g 3 from (-3,-7) ((-2, -5) (-1,-3) (0,-1) (1, 1) (2, 3) (3, 5)
		2 correct points, calculated or plotted	4	B1 e.g 2 from (-3,-7) ((-2, -5) (-1,-3) (0,-1) (1, 1) (2, 3) (3, 5)
				Total 4 marks
19.	15/100 x 640 (=96)			M1
13.	640 – "96"			M1 dep or M2 for 640 x 0.85
	040 50	544	3	A1
		344		Total 3 marks
				1 Ctar 5 marks

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20. (a)	120 – 90 (=30)			M1	
, ,	, ,	30/120 oe	2	A1	
(b)	"30/120" X 200 oe			M1 ft	or 200 – "90/120" x 200 (i.e "heads/120" x 200)
		50	2	A1 ft	ft if ans < 200 50/200 No working = M1A0
					Total 4 marks
21.	Use of sin 42 or cos 48			M1	9.3 ² - (9.3 cos 42) ² (=38.72)
	9.3 x sin 42 or 9.3 cos 48				$\sqrt{\text{("38.72")}}$ (M1 dep)
		6.22	3	A1 awrt	6.22 6.22(2914)
<u> </u>					Total 3 marks
22.	6 x 5 (= 30) or 3+2+7+6+2 (=20) or (3+2+7+6+2 + "x")/6 =5			M1	,
	"30" – "20"			M1	
	30 20	10	3	A1	
		10		/\1	Total 3 marks
23. (i)		136.5	1	B1	
(ii)		137.5 or 137.499	1	-	At least 137.499 or better
(11)		137.3 01 137.433		PI	Total 2 marks
				1	
24.	A product of 3 or more factors				e.g 2 x 3 x 21 must multiply to 126
	of which 2 are from 2,3,3,7				could be implied from a factor tree or division ladder
	All 4 correct prime factors & no extras (ignore 1's)	2, 3, 3, 7 or 2, 3, 3, 7, 1 or 2x3x3x7x1		A1	could be implied from a factor tree or division ladder
		2 x 3 x 3 x 7	3	A1	any order, do not accept inclusion of 1's
					Total 3 marks
25.	5 x ≥ 22 – 7			M1	can be $5x=22-7$ or $5x > 22-7$ only if answer line has a
	J. 1 2 2 7				correct inequality
		<i>x</i> ≥ 3	2	A1	mark expression on answer line do not isw.
					Total 2 marks

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26.	Eliminate 1 variable correctly			M1 i.e. 7x = 28 or 14y = 49
		x=4 y=3.5	3	A1 A1 No working M0 A0 A0
				Total 3 marks
				TOTAL FOR PAPER: 100 MARKS

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