

Mark Scheme (Results)

January 2012

International GCSE Mathematics (4MAO) Paper 3H



Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications come from Pearson, the world's leading learning company. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information, please call our GCE line on 0844 576 0025, our GCSE team on 0844 576 0027, or visit our qualifications website at <u>www.edexcel.com</u>. For information about our BTEC qualifications, please call 0844 576 0026, or visit our website at <u>www.btec.co.uk</u>.

If you have any subject specific questions about this specification that require the help of a subject specialist, you may find our Ask The Expert email service helpful.

Ask The Expert can be accessed online at the following link:

http://www.edexcel.com/Aboutus/contact-us/

Pearson: helping people progress, everywhere

Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for raising achievement through innovation in education. Find out more about how we can help you and your students at: www.pearson.com/uk

January 2012 Publications Code UG030747 All the material in this publication is copyright © Pearson Education Ltd 2012

January 2012 International GCSE Mathematics (4MA0) Paper 3H Mark Scheme

Question	Working	Answer		Mark		Notes
1 (a)	7/22 x 100 cc				M1	
1. (a)	//32 X 100 0e		21.9	2	A1	(21.875) accept awrt to 21.9
(b)	4/100 x 32 (=1.28) or 4/100 x	x 32000000 (=1280000)			M1	M2 for 32 x 1.04 oe or 32000000 x 1.04 oe
	32 + "1.28" or 320000	000 + "1280000")			M1	(dep)
		I	33	3	A1	(33.28) accept 33.3, 33000000, 33300000, 33280000
						Total 5 marks
2	$2/5 \times 30$				M1	
2.	2/3 X 30		12	2	A1	12 out of $30 = M1A1$ 12/30 = M1A0
			12	-		Total 2 marks
	1					
3.	$\pi \ge 7.5^2 \ge 26$				M2	M1 for $\pi x 15^2 x 26$ or $18369 \rightarrow 18386$ inc
			4590	3	A1	(4594.579) accept answers 4592 →4597 inc
						Total 3 marks
4	1				1	
4.	Arcs of length 6cm from A and B				M1	
	Arc of length 10 cm from A <u>or</u> B				M1	
	Arc of length 6 cm from correct to	op vertex			M1	
					A1	Dependent on M3
	Correct rhombus within overlay to	lerance		4	sc B	1 for correct rhombus with no construction lines.
						Total 4 marks
	1		<i>(-</i> -)			
5. (a)			a(5 – 3a)	2	B2	B1 for factors which when expanded & simplified give 2 terms for which one is correct.
(b) (i)			8-6w	1	B1	
(ii)			$y^{3}+10y^{2}$	2	B2	B1 for y' or $10y^2$
(c)	7.168 / 0.64		11.2	2	B2	B1 for 7.168 or 0.64
						Total 7 marks

6. (a) (i)	Does not study Maths	1	B1	Accept general answers (e.g. no student belongs in both
	No student studies (both) German and Maths			sets).
	Students who study German do not study Maths			
	etc			
(ii)	(Preety) does not study French	1	B1	Accept she /he in place of Preety or omission of name.
	(Preety) is not a member of (set) F			Penalise extra incorrect statements (e.g. Preety studies
				Maths and German but not French)
(b)	1,2,3,4	2	B2	B1 for any 3 correct with no repetitions or additions.
				Total 4 marks

7. (a)		9 to 11	1	B1	
(b) (i)	(1 x 3) + (4 x 6) + (7 x 10) + (10)			M2	All products, $t \ge 1$ x f using $\frac{1}{2}$ way points correctly, and
	x 15) + (13 x 5) + (16 x 1)				intention to add.
	(=328)				Award M1 if all products, $t \ge 1$ using their $\frac{1}{2}$ way
					points consistently, from 6 to 8 interval onwards and
					intention to add.
	"328" ÷ ("3+6+10+15+5+1")			M1	(dep on one at least M1)
		8.2	4	A1	Accept 8 with working. 8 without working = $M0A0$
(ii)		Mid-points used as actual data is		B1	Mention of mid-points or exact (actual) data is unknown.
		unknown	1		
					Total 6 marks

8. (a)		<i>x</i> /60 o	e 1	B1 Must be a fraction or 0.016 rec <i>x</i>
(b) (i)	2(x/60) = (x+20)/80			M2 (must be an equation) M1 for either $2(x/60)$ or $(x+20)/80$
	16(0) x = 6(0)(x + 20)			A1 dep Correct removal of denominators.
	or $80 x = 30(x + 20)$		3	Correct removal of denominators.
	or $2x/3 = (x + 20)/4$			Simplifying denominators.
(ii)	$8x = 3x + 60$ or $5x = 60$ or $60 \div 5$			M1
		1	2 2	A1 Dependent on M1. Can be marked if seen in b(i)
				Total 6 marks

9. (a)	Use of sine or $\frac{\sin x}{3.4} = \frac{\sin 90}{5.8}$			M1 Sine must be selected for use.
	sin "x" = 3.4 / 5.8 (=0.586)	35.9	3	M1 A1 (35.888)Use isw on awrt 35.9
(b) (i)		5.85	1	B1 accept 5.849 rec
(ii)		5.75	1	B1
				Total 5 marks

10.	6/100 x 7500 (=450) {Ist Year} or	1.06 x 7500 (=7950)			M1	M2 for 1.06 ³ x 7500 (=8932.62)
	"450" + "477" + "505.62"			M1	Calculating 6% of previous capital for another 2 years.	
			1432.62	3	A1	M1A0 for 1350 or 8850
						Total 3 marks

11.	3y + 6x - 3 = x + 5y			M1 Multiplying out brackets.
	5x - 3 = 2y oe			M1 dep Correctly collecting like terms, (3 terms needed here).
		(5x-3)/2	3	A1 oe
				Total 3 marks

12. (a)	6/9 x 12 oe			M1 e.g 12 ÷ 1.5
		8	2	A1
(b)	9/6 (or 12/"8") x 5			M1
		7.5	2	A1 cao
(c)	$1.5^2 \ge 32$ (=72) oe			M1 M1 for 1.5^2 or $(2/3)^2$
	"72" – 32			M1 dep
		40	3	A1
				Total 7 marks

13. (a) (i)		41°		B1	
(ii)		Angles in same segment (are equal)	2	B1	Accept "from same chord", "on same arc".
(b) (i)		75°		B1	
(ii)					
	An	gle at centre/middle is not 2 x angle at		B1	Accept $75 \neq 2 \ge 41$ or $75 \neq 2 \ge 34$
		circumference / edge / perimeter / arc			
	or Angle PQT	\neq QPT or PRS \neq RSQ (oe) or 34 \neq 41	2		or using idea of isosceles triangles but must mention angles.
					Total 4 marks

14. (a)	y = 36 - x			M2 M1 for $x + y = 36$ oe or $2y = 72 - 2x$
		(Area =) x (36 - x)	3	A1 Must see x times $(36 - x)$ dep on M2
(b)		(dA/dx) = 36 - 2x	2	B1 B1 B1 for 36 B1 for $-2x$
(c)	"36 - 2x" = 0			M1 allow ft only on $a + bx$ ($a, b \neq 0$)
	x = 18			A1ft
		(Area =) 324	3	A1ft
				Total 8 marks

15. (a)	$F = "k"/d^2$			M1 k = letter not number.
	$12 = k/2^2$			M1
	k = 48			
		$F = 48/d^2$	3	A1 Award 3 marks for $F = "k"/d^2$ and $k = 48$ stated anywhere,
				unless contradicted by later work.
(b)	$(F =) "48"/5^2$	1.92 oe	1	B1 ft k \neq 1 accept 48/25 as an answer.
(c)	$3 = "48"/d^2$			$\mathbf{k} \neq 1$
	$d^2 = 48''/3$			M1 Rearrangement to make d^2 or d the subject
		4	2	A1 ignore \pm
				Total 6 marks

16. (a)	10 x 3 or 15 x 2 or 12 x 7.5/3			M1	or any correct fd in correct position and no errors,
					or 1 sq = 2 (runners) indicated.
		30	2	A1	
(b)	Missing blocks = 6cm, 10cm, 2cm		2	B2	3 correct blocks B1 1 or 2 correct blocks
(c)	0.6 x 20 + 0.8 x "30"			M1	(partitioning blocks)
	or 3 x "4" + 8 x "3"				(time x fd's) {must see clear evidence that fd values used}.
	or 450 x 0.08				450 small squares.
		36	2	A1 cao	
					Total 6 marks

17.	x = 0.1777 and $10x = 1.7779x = 1.6$	16/90 oe	See at least 3 sevens or recurring symbol. Condone omission of x. M1 Accept $10x = 1.777$. and $100x = 17.77$. A1 Must be integers in numerator and denominator but not 8 & 45 N.B for $0.1777 = 1/10 + 0.0777$ (0.777 needs to be shown to be 7/90 to gain first M1)
			Total 2 marks

18.	$AOC = 70^{\circ}$			B1 Could be marked on diagram.
	"70"/360 x π x 9 ² (=49.48)			M1ft Area of sector.
	$0.5 \ge 9^2 \ge \sin (70)^2 = (38.057)$			M1ft Area of triangle. Follow through angles must be the same.
	49.48 or 38.057			A1 Either area correct to 3 sf
	"49.48" – "38.057"			M1 dep on both previous M1's
		11.4	6	A1 (11.42253) awrt 11.4
				Total 6 marks
19.	$\frac{(\sqrt{3}+3\sqrt{3})}{\sqrt{2}}$			M1 Must see $\sqrt{27}$ reduce to $3\sqrt{3}$ alternative $\frac{\sqrt{6} + \sqrt{54}}{2}$ (or better)
	$2\sqrt{6} \operatorname{or}(1/48/1/2)$			
	2 10 01 (148 / 12)			MI dep on 1st MI
		24	3	A1cao dep on M2 Accept $\sqrt{24}$ if M2 awarded.
				Total 3 marks
20.	$\frac{4(2-x)+3x}{(2-x)}$ oe			M1
	x(2-x)			
	8-4r+3r			
	$\frac{\partial (\gamma + \gamma - \gamma - \gamma)}{\partial (\gamma - \gamma - \gamma)}$			M1
	$\lambda(2-\lambda)$	8-x		8-r
		$\frac{1}{x(2-x)}$	3	A1 Accept $\frac{3}{2x-x^2}$ Single fraction needed as final answer.
				Total 3 marks

21. (a)	0.5x[(x + 5) + (x + 8)] = 42 (trapezium formula)			M1
	or $x (x+5) + 0.5x x(3) = 42$ (partitioning)			
	x(2x+13) = 84 or $x^2+5x+15x=42$		2	M1 dep on 1 [°] M1 then needs to develop on to quadratic given.
(b)	(2r + 21)(r - 4) (= 0) or		2	B2 B1 for either factor correct or $(2r + 21)(r + 4)$
	x = 4			or M1 for $x = \frac{-13 \pm \sqrt{13^2 - 4x2x - 84}}{4}$ (condone 1 sign error) then M1 for $x = \frac{-13 \pm \sqrt{169 + 672}}{4}$ A1 dep on M1 or B2
	$(P=) "4" + "9" + "12" + \sqrt{3^2 + "4"^2})$	30	5	M1 i.e $x + (x+5) + (x+8) + \sqrt{3^2 + x^2}$ in numeric form. A1cao (Last two marks independent) N.B. Working for solving quadratic could be seen in (a) if not contradicted in (b).
				Total 7 marks

Further copies of this publication are available from Edexcel Publications, Adamsway, Mansfield, Notts, NG18 4FN

Telephone 01623 467467 Fax 01623 450481 Email <u>publication.orders@edexcel.com</u> Order Code UG030747 January 2012

For more information on Edexcel qualifications, please visit <u>www.edexcel.com/quals</u>

Pearson Education Limited. Registered company number 872828 with its registered office at Edinburgh Gate, Harlow, Essex CM20 2JE





