

2007 Mathematics

Intermediate 2 – Units 1, 2 and 3 Paper 1

Finalised Marking Instructions

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- 3 The following should not be penalised:
 - working subsequent to a correct answer (unless it provides firm evidence that the requirements of the question have not been met)
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 - bad form, eg sin $x^{\circ} = 0.5 = 30^{\circ}$
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- 4 Solutions which seem unlikely to include anything of relevance must nevertheless be followed through. Candidates still have the opportunity of gaining one mark or more provided the solution satisfies the criteria for the mark(s).
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- Sometimes the method to be used in a particular question is explicitly stated; no credit should be given where a candidate obtains the correct answer by an alternative method.
- **8** Where the method to be used in a particular question is not explicitly stated, full credit must be given for alternative methods which produce the correct answer.
- 9 Do not penalise the same error twice in the same question.
- 10 Do not penalise a transcription error unless the question has been simplified as a result.
- 11 Do not penalise inadvertent use of radians in trigonometry questions, provided their use is consistent within the question.

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 - (a) Correct working should be ticked, \checkmark .
 - (b) Where working subsequent to an error is followed through, if otherwise correct and can be awarded marks, it should be marked with a crossed tick, *X*.
 - (c) Each error should be underlined at the point in the working where it first occurs.
- 4 Do not write any comments, words or acronyms on the scripts.

Mathematics Intermediate 2: Paper 1, Units 1, 2 and 3 (non-calc)

Question No		rking Scheme mark for each •	Illustrations of evidence for awarding a mark at each •		
1	Ans: 29/100 (or e	equivalent)			
	•¹ process:	calculate probability	•1	29/100 (or equivalent) 1 mark
NOTES:					
	Accept variations eg	29:100 0·29 29% 29 out of 100, etc			
2	Ans: $y = 4x - 3$	3			
	•¹ process:	find gradient	•1	m = 4 (or equivalent)	
	•² process:	state y intercept or c in $y = mx + c$	•2	c = -3	
	•³ communicate:	state correct equation of straight line	•3	y = 4x - 3	3 marks
NOTES:					
1	For a correct answer v	without working			award 3/3
2	For $y = 4x$				award 1/3
		incorrect, the working must b of awarding 1/3 or 2/3	e foll	owed through	
		ed incorrectly and there is no wradient or correct <i>y</i> -intercept	vorkii	ng, 1/3 can be	
	For an incorrect equateg $y = -3x + 4$	tion (ie both m and c incorrect)), witl	hout working,	award 0/3
3	Ans: 314 cubic ci	m			
	•¹ process:	substitute correctly into the formula for the volume of a cylinder	•1	$V = 3 \cdot 14 \times 5^2 \times 4$	
	•² process:	correct calculation	•2	$V = 314 \text{cm}^3$	2 marks

NOTES:

The second mark is available for a multiplication involving 3·14 and squaring eg V = $3\cdot14\times10^2\times4=1256$

award 1/2

Question No		arking Scheme I mark for each •	Illustrations of evidence for awarding a mark at each ●
4	Ans: (3, -4)		
	•¹ strategy:	know to solve system of equations	•¹ evidence of valid strategy
	•² process:	scale system of equations	• $x + 2y = -5$ 6x - 2y = 26 or equivalent
	•³ process:	solve for one variable	• $x = 3$ or $y = -4$
	• ⁴ process:	solve for other variable and communicate point of intersection	• 3 (3, -4) 4 marks

1. A valid strategy **must** involve the use of 2 equations, 2 tables of values or 2 straight lines

2. Alternative methods

Where the point of intersection is obtained from 2 tables of values or solving 2 equations graphically, the criteria for awarding the second, third and fourth mark are as follows:

- strategy: set up table of values correctly or draw correctly the line x + 2y = -5
- table of values or straight line graph of x + 2y = -5
- process: set up table of values correctly or draw correctly the line 3x y = 13
- table of values or straight line graph of 3x - y = 13
- 4 process: identify and communicate point of intersection
- •⁴ (3, -4)
- 3. Where an error occurs in scaling the system of equations, marking must be followed through with the possibility of awarding 3/4 or 2/4
- 4. Where one or both tables of values are set up incorrectly, marking must be followed through with the possibility of awarding 3/4 or 2/4
- 5. Where one or both straight line graphs are drawn incorrectly, marking must be followed through with the possibility of awarding 3/4 or 2/4
- 6. For correct answer without working, award 0/4

Question No		Iarking Scheme e 1 mark for each •	Illustrations of evidence for awardi a mark at each ●
5	Ans: $x^3 + 7x^2 - 36$		
	•¹ process:	start to multiply out brackets	evidence of 3 correct terms (eg $x^3 + 4x^2 - 12x$)
	•² process:	complete the process of multiplying out brackets correctly	$\bullet^2 \qquad x^3 + 4x^2 - 12x + 3x^2 + 12x - 36$
	•³ process:	collect like terms which must include x^3	• $x^3 + 7x^2 - 36$ 3 mark
NOTES:			
6 (a)	Ans: Proof		
	•¹ strategy:	know how to find \overline{x} and $(x-\overline{x})^2$	• evidence $(2 \text{ and } 1, 1, 1, 0, 9)$
	•² process:	substitute into formula	• evidence $\left(\sqrt{\frac{12}{5-1}}\right)$
	•³ process:	complete proof with all calculations correct	• 3 leading to $\sqrt{3}$
			3 mar
NOTES:			
For u	se of alternative for	ormula award marks as follows	
$ullet^1$	strategy: know	wn how to find Σx and Σx^2	• evidence (10 and 32)
(b)	Ans: $\sqrt{3}$		
	•¹ communicate	e: state standard deviation	\bullet^1 $\sqrt{3}$ 1 ma
NOTES:	1		_

Question No	Marking Scheme Give 1 mark for each • Illustrations of evidence for aw a mark at each •	
7 (a)	Ans: $x = 0, x = 8$	
	• process: correctly factorise $8x - x^2$	$\bullet^1 \qquad x(8-x)$
	• process: find roots	• ² 0, 8 2 marks
		2

For a candidate who finds the correct roots without factorising

award 1/2

(b) Ans:
$$x = 4$$

• 1 communicate: state equation of axis of symmetry

• 1 $x = 4$

1 mark

NOTES:

An incorrect answer in part (a) must be followed through

(c)	Ans: (4, 16)				
	•¹ process:	substitute $x = 4$ into $y = 8x - x^2$	•1	$y = 8 \times 4 - 4^2$	
	•² process:	calculate coordinates of turning point	•2	(4, 16)	2 marks

NOTES:

An incorrect answer in part (b) must be followed through

Question No	Marking Scheme Give 1 mark for each •		Illustrations of evidence for awarding a mark at each ●	
8	Ans: - 0.5 • 1 process:	calculate cos 240°	•¹ -0.5	1 mark
NOTES:				
9	Ans: $5\sqrt{2}$			
	•¹ process:	correctly use Pythagoras theorem	$\bullet^1 \qquad x^2 = 7^2 + 1^2$	
	•² process:	calculate x	$\bullet^2 \qquad \sqrt{50}$	
	•³ process:	simplify surd	\bullet ³ $5\sqrt{2}$	3 marks
NOTES:				
10 (a)	Ans: $a=4$			
	•¹ process:	find a	•1 4	1 mark
NOTES:				
(b)	Ans: $b=2$			
	•¹ process:	find b	• 2	1 mark
NOTES:	,			

Question No		arking Scheme 1 mark for each •	Illı	a mark at each ●
11	Ans:			
	<i>y</i>			
	0	→ x		
	•¹ interpret:	realise a = 0 represents a horizontal line	•1	horizontal line drawn on graph
	• interpret:	realise $b > 0$ represents a <i>y</i> -intercept above origin	•2	line drawn with <i>y</i> -intercept above origin
				2 marks
NOTES:	1		I	

TOTAL MARKS FOR PAPER 1 30

[END OF MARKING INSTRUCTIONS]



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Intermediate 2 – Units 1, 2 and 3 Paper 2

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Mathematics Intermediate 2: Paper 2, Units 1, 2 and 3

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •
1	Ans: £30 405 •¹ strategy: know how to increase by 2.3% •² strategy: know how to calculate expected wage •³ process: carry out calculations correctly within a valid strategy	• 1 1.023 • 2 28400×1.023^{3} • 3 30405 3 marks
NOTES:	For an answer of 30 405 without working	award 3/3
2 H	For an answer of 30 405·01 or 30 405·02 with or wi	thout working award 2/3
4 F 5 F	Where an incorrect % is used, the working must be o give the possibility of awarding $2/3$ eg an answer of £52 849 (=28 400 × 1·23³), with wo for an answer of 87 160 or 87 159·60 (28 400 × 1·0 For an answer of 30 360 (28 400 + 28 400 × 0·023 × For an answer of 1960 (28 400 × 0·023 × 3)	orking award $2/3$ 23×3), with working award $1/3$
2	Ans: 21.6 cm	
	•¹ strategy: express sector as fraction of a circle	•¹ 118/360
	\bullet^2 strategy: know how to find length of arc	$\bullet^2 \qquad 118/360 \times \pi \times 2 \times 10.5$
	• 3 process: correctly calculate length of arc	• ³ 21·6 3 marks
NOTES:	•	•
	Accept variations in π , disregard premature or incor 118/360	rect rounding of
2 I	For $118/360 \times \pi \times 10.5^2$ leading to 113.5	award 2/3
3 H	For the award of the final mark, calculations must in	nvolve π and be of

equivalent difficulty

Question	Marking Scheme	Illustrations of evidence for awarding
No	Give 1 mark for each ●	a mark at each ●
3 (a)	Ans: Boys' data, with valid reason • interpret: select correct data set, with valid reason	•¹ Boys' data, with valid reason 1 mark
NOTES:		
(b)	Ans: (i) 58 (ii) 52 (iii) 76	
	•¹ process: state median	•1 58
	• process: state lower quartile	• ² 52
	• 3 process: state upper quartile	• ³ 76 3 marks
NOTES:		
<u> </u>	The first mark is available only where the media eg Possible answers For (a) Girls' data and (b) 56, 53, 63	
i	anu (<i>0)</i> 30, 33, 03	award part (a) 0/1 part (b) 3/3
	For (a) Girls' data and (b) 58, 52, 76	award part (a) 0/1 part (b) 2/3
	For (a) Boys' data (with reason) and (b) 56, 53, 63	award part (a) 1/1 part (b) 2/3

2 An incorrect answer for the median must be followed through with the possibility of awarding full marks for parts (ii) and (iii)

Question No	Marking Scheme Give 1 mark for each ●	Illustrations of evidence for awarding a mark at each ●
(c)	Ans: 31	
	•¹ communicate correct end points •² communicate: correct box	•¹ end points at 31 and 88 •² box showing Q ₁ , Q ₂ , Q ₃
		2 marks
NOTES:	rrect answers in part (b) must be followed through t	o give the possibility of awarding 2/2
(d)	Ans: The girls' results are more widely spread than the boys' •¹ communicate: valid comment about the spread of data	•¹ comment 1 mark
NOTES:		

Qı	iestion No	Marking Scheme Give 1 mark for each • Illustrations of evidence for a mark at each •	
4	(a)	Ans: 154°	
		•¹ process: calculate angle MTO	•¹ 13°
		• ² process: calculate angle MOT	•² 154°
			2 marks

- 1 Angle MTO may not be explicitly stated; it may be marked in a diagram and can be awarded the first mark
- 2 A correct answer, without working

award 2/2

(b)	Ans: 15.6 cm	1		
		know to use cosine rule, sine rule or equivalent	•¹ evidence	
	•² process:	correctly apply the cosine rule, sine rule or equivalent	$\bullet^2 MT^2 = 8^2 +$	$8^2 - 2 \times 8 \times 8 \times \cos 154^{\circ}$
		•	or	$\frac{MT}{\sin 154^{\circ}} = \frac{8}{\sin 13^{\circ}}$
	•³ process:	calculate MT	•³ 15·6 cm	
				3 marks

NOTES:

- 1 Disregard errors due to premature rounding
- 2 Where \angle MOT is found to be 90° leading to an answer of 11·3, with working award 1/3
- 3 Where \angle MOT is found to be 154°, leading to an answer of 11·3

Question No	Marking Scheme Give 1 mark for each ●			ustrations of eviden a mark at e	_
5	Ans: 5400 cubic centimetres				
	•¹ strategy: know how to calculate volume		•1	evidence of differ of two cones	ence in volume
	•² process:	process: substitute correctly into formula		$\frac{1}{3} \times \pi \times 15^2 \times 24$	(5655)
	•³ process:	ocess: substitute correctly into formula		$\frac{1}{3} \times \pi \times 5^2 \times 8$	(209)
	• process: calculate volume correctly		•4	5445.43	
	•5 process:	round answer to 2 significant figures	•5	5400	5 marks

- 1 Accept variations in π
- 2 The final mark is available for rounding an answer correct to 2 significant figures. Where the answer requires no rounding, the final mark cannot be awarded
- 3 For use of $\pi r^2 h$, the second, third and fifth marks are available

Common wrong answers

5200
$$\left(\frac{1}{3} \times \pi \times 15^2 \times 24 - \frac{1}{3} \times \pi \times 5^2 \times 16 \right)$$
 award $4/5 \left(\checkmark \checkmark \checkmark \checkmark \right)$
$$3600 \qquad \left(\frac{1}{3} \times \pi \times 15^2 \times 16 - \frac{1}{3} \times \pi \times 5^2 \times 8 \right)$$
 award $4/5 \left(\checkmark \checkmark \checkmark \checkmark \right)$
$$1900 \qquad \left(\frac{1}{3} \times \pi \times 15^2 \times 24 - \frac{1}{3} \times \pi \times 15^2 \times 16 \right)$$
 award $4/5 \left(\checkmark \checkmark \checkmark \checkmark \right)$
$$16000 \qquad \left(\pi \times 15^2 \times 24 - \pi \times 5^2 \times 8 \right)$$
 award $3/5 \left(\times \checkmark \checkmark \checkmark \right)$

6	Ans: D is correct	
	•¹ process: state the correct letter	•¹ D 1 mark

NOTES:

_	estion No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •		
7	(a)	Ans: $2(x+3)(x-3)$			
		•¹ process: start to factorise	$\bullet^1 \qquad 2(x^2-9)$		
		• ² process: complete factorisation	\bullet^2 $2(x+3)(x-3)$		
			2 marks		

For the following answers award 1/2

$$2(x^2-9)$$

$$(2x+6)(x-3)$$

$$(2x+6)(x-3)$$

 $(2x-6)(x+3)$

(b) Ans:
$$\frac{2x+5}{2x-1}$$

• process: correctly simplify fraction

• $\frac{2x+5}{2x-1}$

1 mark

NOTES:

1 For working subsequent to a correct answer

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each ●		
8	Ans: $x = -0.7$, $x = 3.7$			
	•¹ strategy: know to use quadratic formula	•¹ evidence		
	• process: substitute correctly into quadratic formula	$\bullet^2 \qquad \frac{6 \pm \sqrt{(-6)^2 - 4 \times 2 \times -5}}{2 \times 2}$		
	• process: calculate $b^2 - 4ac$	•3 76		
	• process: state both values of x correct to one decimal place	•4 -0.7, 3.7		
	Method 2 – possible graphical solutions			
	• strategy: know to graph $y = 2x^2 - 6x - 5$	$y = 2x^2 - 6x - 5$		
	• communicate: indicate position of roots	$y = 2x^2 - 6x - 5$		
		1 st root root		
	• communicate: state first root correct to 1 decimal place	•³		
	• communicate: state second root correct to 1 decimal place	• ⁴ 3·7 4 marks		

- 1 Where $b^2 4ac$ is calculated incorrectly, the final mark is available only if $b^2 4ac > 0$
- 2 For a correct answer without working

award 0/4

3 The final mark is available only when the answer requires rounding

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •
9	Ans: 13.4 metres	
	•¹ strategy: know to find AC or BC	•¹ evidence of use of sine rule in triangle ABC
	• process: correct application of sine rule in triangle ABC	$\bullet^2 \frac{BC}{\sin 38^\circ} = \frac{30}{\sin 96^\circ}$
		or $\frac{AC}{\sin 46^{\circ}} = \frac{30}{\sin 96^{\circ}}$
	•³ process: calculate AC or BC correctly	• 3 BC = 18.6 m or AC = 21.7 m
	• strategy: know to use right-angled trig to calculate height of block of flats	$\bullet^4 \qquad \frac{h}{18 \cdot 6} = \sin 46^\circ$
	or other valid strategy	or $\frac{h}{21 \cdot 7} = \sin 38^{\circ}$
	•5 process: calculate height of block of flats	•5 13·4 metres
		5 marks

- 1 Disregard errors due to premature rounding provided there is evidence
- 2 Variations in answers for a value of AC or BC or a wrong value of AC or BC must be accepted as a basis of calculating the height of triangle ABC
- 3 For a correct answer without working

- 4 Answer obtained by a scale drawing
- •¹ strategy: know to use scale drawing

- evidence of appropriate scale clearly stated
- 2 process: draw AB consistent with chosen scale
- process: measure angles of $(38 \pm 2)^{\circ}$ and $(46 \pm 2)^{\circ}$
- process: complete triangle ACB and indicate height
- •5 process: calculate height of triangle ACB correctly •5 h
 - $h = (13.4 \pm 0.3) \text{ m}$

Question	Marking Scheme			strations of evidence for awarding	
No	Give 1 mark for each ●			a mark at each ●	
10	Ans: $\frac{5p}{4}$				
	•¹ strategy:	know how to start the division calculation	•1	$\frac{5p^2}{8} \times \frac{2}{p}$	
	•² process:	continue process	•2	$\frac{10p^2}{8p}$	
	•³ process:	express fraction in simplest form	•3	$\frac{5p}{4}$ 3 marks	
	L		1		

1 A correct answer, without working

award 3/3

2 An incorrect answer, without working

award 0/3

Ans:
$$m = \sqrt{\frac{kp}{n}}$$

•¹ process: start to rearrange the formula

•¹ $kp = m^2n$

•² process: continue the process

•² $m^2 = \frac{kp}{n}$

•³ process: make m the subject

•³ $m = \sqrt{\frac{kp}{n}}$

3 marks

NOTES:

1 For a correct answer without working

award 3/3

- 2 The second mark is available for division by n
- 3 The third mark is available for taking the square root of an expression for m^2
- 4 For an answer of $\frac{\sqrt{kp}}{n}$, with or without working

award 2/3

Question No	Marking Scheme Give 1 mark for each ●	Illustrations of evidence for awarding a mark at each ●
12	Ans: 1/m ³	
	•¹ process: simplify expression	\bullet^1 m^{-3}
	• process: express with a positive power	\bullet^2 1/ m^3
		2 marks

13	Ans: $x = 58$ and 238	
	• process: solve equation for $\tan x^{\circ}$	$\bullet^1 \tan x^\circ = \frac{8}{5}$
	• 2 process: find one value of x	$\bullet^2 x = 58$
	• 3 process: find second value of x	$\bullet^3 \qquad x = 238$
		3 marks

NOTES:

- Where $\tan x^{\circ}$ is calculated incorrectly, the working must be followed through with the possibility of awarding 2/3
- Where a graphical solution has been used, the first mark is available for indicating what graph is drawn and where the values occur
- 3 For a correct answer arrived at by trial and improvement, only the second and third marks are available
- 4 For a correct answer without working

Question No	Marking Scheme Give 1 mark for each ●			Illu	a mark at each ●
14	Ans: 42.7 cm				24
	•¹ strategy:	marshal right-an	l facts and recognise gle	•1	11
	•² strategy:	use Pyth equivale	nagoras' theorem or ent	•2	$x^2 = 24^2 - 11^2$
	•³ process:	all calcu valid str	alations correct, within a rategy	•3	42·7 3 marks
NOTES:				I	
Com	mon answers				
24	13	giving	$x^2 = 24^2 - 13^2$ leading to AB = 40.3		award 2/3
24	17.5	giving	$x^2 = 24^2 - 17 \cdot 5^2$ leading to AB = 32·8		award 2/3
48	35	giving	$x^2 = 48^2 - 35^2$ leading to AB = 32.8		award 2/3
24	24	giving	$x^2 = 24^2 + 24^2$ leading to AB = 33.9		award 0/3

TOTAL MARKS FOR PAPER 2 50

[END OF MARKING INSTRUCTIONS]