

2006 Mathematics

Intermediate 1 Units 1, 2 + Applications Paper 1

Finalised Marking Instructions

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- 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 the inadvertent use of radians in trigonometry questions, provided their use is consistent within the question.

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 - (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 1: Paper 1, Units 1, 2 and Applications

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •	
1	Ans: 3.62 •¹ process: calculate 5.42 −1.8	•¹ 3·62 1 mark	
2	Ans: 167		
	•¹ interpret: know to multiply 11 by 12 and then add 35	$\bullet^1 \qquad 11 \times 12 + 35$	
	• process: evaluate rule (multiplication must involve [number > 10] × 12)	• ² 167 2 marks	
NOTES:			
1	Correct answer without working	award 2/2	
2	132 (11×12) (no working necessary)	award 1/2	
3	$11 \times 2 \times 10 + 35$ (working must be shown)	award 1/2	
3	Ans: 4m 10s		
	•¹ strategy: know to divide 1500 by 6	•¹ 1500 ÷ 6	
	• process: divide correctly	• ² 250	
	• process: convert to minutes and seconds correctly	• ³ 4m 10s 3 marks	
NOTES:			
1	Correct answer without working	award 3/3	
2	1500 \div 6 →2m 50s (working must be shown)	award 2/3	
3	$1500 \times 6 = 9000 \div 60 = 150$ (working must be she	own) award 1/3	
4	3 rd mark is not available for		
	(a) 4 hr 10 min		
	(b) converting a multiple of 60 seconds to minutes		

Question No	1		Marking Scheme ve 1 mark for each	1 •	III		of evidence for mark at each •	awarding
4	Ar	ns: £162						
	$ullet^1$	interpret:	interpret table		•1	60		
	•2	strategy:	know to calculate 2 × adult + 70% o	f adult	•2	2×60+	70% of 60	
	•3	process:	carry out <u>all</u> calcu correctly (must at least invo percentage calcula	olve a	•3	162		3 marks
NOTES:								
	Final	answer		with worki	ng	without wo	orking	
1	(a)	162		3/3		3/3		
	(b)	60 + 60 + 7	70% of $120 = 204$	2/3		0/3	√ × √	
	(c)	60 + 60 + 3	0% of 60 = 138	2/3		0/3	✓ × √	
	(d)	70% of 60	= 42	2/3		0/3	√ × √	
	(e)	70% of (30	+ 30) = 42	1/3		0/3	× × √	
	(f)	60 + 60 = 1	20	1/3		0/3	✓××	
5	Ar	ns: £46						
	•1	strategy/p	rocess: correctly from 499	subtract 85	•1	414		
	•2	strategy:	know to divide an	swer by 9	•2	414 ÷ 9		
	•3	process:	divide correctly		•3	46		3 marks
NOTE:					1			
	<u>Fir</u> 46	nal answer		with working 3/3	ng	<u>wi</u> 2/2	ithout working 3	
	64	·89,64·88([4	$199 + 85] \div 9$	2/3		1/2	3	
	55	· 44,55· 45 (4	199 ÷ 9)	1/3		0/	3	
	9	44,9.45 (85	÷9)	1/3		0/.	3	

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •		
6 (a)	Ans: £276 •¹ interpret: interpret table	•¹ 276		
(b)	Ans: £2208			
	•¹ strategy: know to multiply (a) by 8	•¹ 276×8		
	• ² process: multiply (a) by 8 correctly	• ² 2208 2 marks		
NOTES:				
1 c	orrect answer without working	award 2/2		
2 2	$76 \times 48 = 13248, 276 \times 40 = 11040$	award 1/2		
7 (a)	Ans: £315.65 •¹ strategy/process: calculate gross pay	•¹ 315·65 1 mark		
(b)	Ans: £90·22 •¹ strategy/process: calculate total deductions	•¹ 90·22 1 mark		
(c)	Ans: £28-21 •¹ strategy: know how to calculate national insurance •² process: calculate national insurance (must involve repeated subtraction or equivalent)	•¹ 90·22 - 43·07 - 18·94 •² 28·21 2 marks		
NOTE:	1 /			

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •
8	Ans: £1.05	
	•¹ strategy: correct method	$\bullet^1 \qquad \frac{3}{5} \text{ of } 70 \times 2\frac{1}{2}$
	• process: start calculation	
		$70 \times 2\frac{1}{2} = 175$
		$\frac{3}{5} \text{ of } 2\frac{1}{2} = 1.5$
	•³ process: complete calculation	•3 105
		3 marks
NOTES:		
1 1	05 with no working	award 0/3
2 <u>H</u>	Final answer (working must be shown)	
	(a) 1.05 (no units necessary)	award 3/3
	(b) £105	award 2/3
3 1	$50 \times 70 = 10500 \times \frac{3}{5} = 6300$	award 1/3

Question No		Marking Scheme e 1 mark for each ●		Illustrations of evidence awarding a mark at each		
9	Ans: 125.6					
	•¹ strategy:	know how to find curved surface area		$ullet^1$ $2\pi i$	r h	
	•² strategy:	substitute correct radius an height into formula involvi			$\pi \times 2 \times 10$ or $3.14 \times 2 \times 10$	
	•³ process:	calculate product correctly (must involve at least three numbers, one of which mu 3.14)		•3 125	.6	3 marks
NOTES:						
1 <u>1</u>	Final answer		with	working	without wor	king
	(a) $2 \times 3.14 \times 2 \times 10^{-2}$	or $3.14 \times 4 \times 10 = 125.6$	3/3		0/3	
	(b) $3 \cdot 14 \times 2^2 \times 10^{-3}$	=125 · 6	2/3		0/3	
	(c) $3 \cdot 14 \times 2 \times 10 = 62 \cdot 8$		2/3		0/3	
	(d) $2 \times 3 \cdot 14 \times 4 \times 10 = 251 \cdot 2$		2/3		0/3	
	(e) $3.14 \times 2^2 = 12.56$		1/3		0/3	
	$(f) 3 \cdot 14 \times 4 = 12 \cdot$	56	0/3		0/3	

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •
10 (a)	Ans: 4 -6 -2 -8 •¹ interpret/process: complete number cell	•¹
		1 mark
(b)	Ans: -6 5 -1 4 •¹ strategy/process: final three numbers consistent •² strategy/process: first three numbers consistent	•¹ 5
(c)	Ans: 1 -4 -3 -7 •¹ strategy/process: experiment •² strategy/process: complete number cell	(award 1 for two attempts where first three or final three numbers are consistent) 2 marks

The correct answer need not appear in the intended number cell for it to be acceptable.

TOTAL MARKS FOR PAPER 1

30

[END OF MARKING INSTRUCTIONS]



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Intermediate 1 – Units 1, 2 and Applications Paper 2 Finalised Marking Instructions

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

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •
1	Ans: 12430 pesos	
	•¹ strategy/process: correctly multiply 650 by 19·13	•¹ 12434·5
	•² process: round to nearest ten	• ² 12430 2 marks
NOTES:		
	Answers acceptable for partial credit (no working n (a) 12434, 12435, 12400 (b) 30 (650 ÷ 19·13 to nearest 10)	ecessary) award 1/2 award 1/2
2	For 12440 with no evidence of 12434(·5) or 12435	award 0/2
2 (a)	Ans: Correct scale drawing	
	•¹•² interpret/communicate: construct scale drawing	• 1 • 2 BC = $10(\pm 0.2)$ cm, \angle B = $85^{\circ}(\pm 2^{\circ})$ and \angle C = $30^{\circ}(\pm 2^{\circ})$ (award 1 for any two correct measures) 2 marks
2 (b)	Ans: 2.75 m	
	•¹ strategy/process: measure AB and then know to multiply by 50	$\bullet^1 \qquad 5.5 \ (\pm \ 0.2) \times 50$
	• process: find actual length of AB in metres	• ² 2.75 2 marks
NOTES:	1	
1 .	Accept 2m 75	
;	Where candidate's line measures eg 5.2 cm Answer 2.5, 2.55, 2.6, 2.65, 2.7 2.50, 255, 260, 265, 270 2.52 (5.2 × 50 calculated incorrectly) With equations with part of the properties of the propertie	h working without working 2/2 1/2 0/2

Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •
Ans: 19 27 38 45 51	
•¹ process: arrange numbers in order	•¹ 19 23 31 34 38 40 43 47 51
•² interpret: maximum	• ² 51
•³ interpret: median	•3 38
• interpret: lower quartile	• ⁴ 27 4 marks
	Ans: 19 27 38 45 51 1 process: arrange numbers in order 1 interpret: maximum 1 interpret: median

1 Correctly completed boxplot (no working necessary)

award 4/4

2 If maximum, median and lower quartile are correct but not shown correctly in boxplot

award 3/4

Question	- C	Illustrations of evidence for awarding		
No	Give 1 mark for each ●	a mark at each •		
4	Ans: 455			
	•¹ strategy: correct method	•¹•² 455 (award 1 for correct method		
	• process: carry out calculations correctly	or $260 \div 4 = 65$ or $260 \times 7 = 1820$		
		or $7 \div 4 = 1.75$) 2 marks		
5 (a)	Ans: 15			
	•¹ process: identify mode	•¹ 15 1 mark		
(b)	Ans: $\frac{3}{40}$			
	•¹ process: find probability	$^{-1}$ $\frac{3}{40}$ 1 mark		
NOTES:	<u> </u>	<u> </u>		
1	1 Accept 3:40, 3 out of 40, 3 in 40, 3 – 40, 0.075, 7.5%			
(c)	Ans: 16·3			
	•¹ communicate: 3 correct entries in table	•¹ any three of 90, 57, 40, 652 (or consistent total)		
	• strategy: know to divide $\sum f x$ by 40	$\bullet^2 652 \div 40$		
	• 3 process: all calculations correct (must include division of Σfx)	• ³ 16·3 3 marks		
NOTES:				
1	Answer requirements for first mark n	net requirements for first mark not met		
	16.3 3/3	2/3		
	$652 \div 40 = 16$ 3/3	2/3		
	16 1/3	0/3		
	93(·) [652 ÷ 7] 2/3	1/3		
2	When candidate calculates mean in (a) then award 0 available for calculating the mean.	0/1 for (a) and all 3 marks for (c) are		

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •
6	Ans: 240 litres	
	• strategy: know to multiply $1 \times b \times h$	•¹ evidence of 1×b×h involving 50cm, 1·2 m and 40cm
	• strategy/process: find volume in cm ³ (or m ³)	• ² 240 000 (cm ³) (or 0·24 (m ³))
	•³ process: convert to litres	• ³ 240 3 marks

1 Answer acceptable for partial credits (no working necessary)

(a) $2400 (50 \times 1.2 \times 40)$

award 1/3

(b) 2·4, 2 litres 400

award 2/3

Question No	Marking Sc Give 1 mark fo		Illustrations of evidence for a mark at each •	awarding
7 (a)	Ans: 10.5			
	•¹ strategy: know to ord	der numbers	•¹ 2 6 7 7 8 10 11 12 13 14 14 17	
	•² process: find median	n	• ² 10·5	2 marks
NOTES:				
1 Ansv	wer with w	orking with	nout working	
1	10.5	2/2	2/2	
1	12 (numbers not ordered)	1/2	0/2	
1	15 (range)	1/2	0/2	
1	10(·083) (mean)	1/2	0/2	
	If "correct" median is found finumber award 1/2	rom ordered list with o	one missing (or one extra)	
(b)	Ans: 15			
	•¹ strategy: select large values	st and smallest	•¹ 17, 2	
	• process: find range		• ² 15	2 marks
NOTE:				
1 4	<u>Answer</u>	with working	without working	
1	15	2/2	2/2	
1	10·5 (median)	1/2	0/2	
1	10(·083) (mean)	1/2	0/2	
(c)	Ans: More cars on Mond Number of cars var more on Monday.			
	•¹ interpret/communicate	e: interpret calculated statistics	d •¹ more cars on Monday	
	•² interpret/communicate	e: interpret calculated statistics	number of cars vary more on Monday	2 mark
NOTES:	ı		<u> </u>	
1 4	Answer must be consistent wi	th answers to parts (a)	and (b)	
		eg The median is bigge		
	<u> </u>	The range is bigger		

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each ●
8	Ans: 1·3m	
	•¹ strategy: correct form of Pythagoras Theorem	$\bullet^1 \qquad 1 \cdot 1^2 + 0 \cdot 7^2$
	• process: calculate $1 \cdot 1^2 + 0 \cdot 7^2$	• 1.7
	• process: calculate $\sqrt{1.7}$	• ³ 1·3 3 marks

1	Answer	with working	without working
	1.3	3/3	3/3
	$0.8 (48) [1.1^2 - 0.7^2]$	2/3	0/3
	$0.77 \qquad [1.1^2 \times 0.7^2]$	2/3	0/3

2 If candidate uses trigonometry then award marks as follows

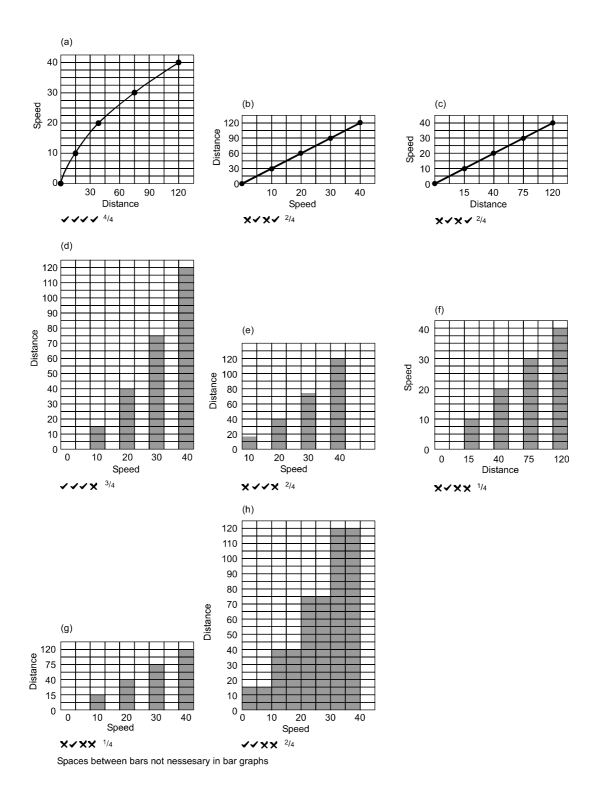
•¹ eg P =
$$\tan^{-1} \left(\frac{1 \cdot 1}{0 \cdot 7} \right) \rightarrow \sin P = \frac{1 \cdot 1}{WP}$$

•
2
 WP = $\frac{1 \cdot 1}{\sin P}$

•³ 1·3

Question	Marking Scheme	Illustrations of evidence for awarding a	
No	Give 1 mark for each ●	mark at each ●	
9	Ans: 120 100 100 90 80 70 Ext 60 30 20 10 0 10 20 30 40 Speed		
	 strategy: use suitable scale communicate: scales labelled correctly process: three points correctly plotted process: line graph drawn 	 see note 1 for acceptable scales. "speed" on one axis "distance" on other axis three points correctly plotted other two points correctly plotted and 	
	process: line graph drawn	• other two points correctly plotted and line graph drawn 4 marks	
NOTES:	1	ı	
1 Acceptable scales			
	<u>speed</u>	distance	
1-	norizontal axis $1 \text{ box} = 5, 10 \text{ mph}$	1 box = 15, 20 feet	
	· •		
	vertical axis $1 \text{ box} = 2, 2.5, 5 \text{ mph}$	1 box = 5, 10, 15 feet	

2 See next page for examples of some common answers



Page 11

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •
10	Ans: £78	
	•¹•² strategy: know how to calculate interest	$\bullet^1 \bullet^2 \frac{4.5}{100} \times 2600 \times \frac{8}{12}$
		(award 1 for $\frac{4.5}{100} \times 2600$
		or $\frac{8}{12} \times 4.5$
		or $\frac{8}{12} \times 2600$)
	• process: carry out percentage and fraction calculations correctly	• ³ 78 3 marks
NOTES:		
<u> </u>	Answer (no working necessary)	
	78	award 3/3
	2678(2600 + 78)	award 3/3
	117(4·5% of 2600)	award 1/3
	936 (117 × 8)	award 1/3

Question No		ng Scheme ark for each •	Illustrations of evidence for awarding a mark at each •
11 (a)	Ans: £784		
	•¹ interpret: know to	multiply 800 by 0.02	$\bullet^1 800 \times 0.02$
	• ² strategy/process: 1	find amount to be paid	•2 784
	<i>8</i> , , _F = 1 = 1 = 1	r	2 marks
NOTES:			
1 <u>4</u>	<u>Answer</u>	with working	without working
7	784	2/2	2/2
1	16	1/2	1/2
	If working in (b) provides c award 2/2 for (a)	lear evidence that shopkeepe	r pays £784 for weekly order then
(b)	Ans: £48		
	•¹ interpret: know to	multiply 1600 by 0.05	\bullet^1 1600 × 0·05
	•² strategy: know ho	w to find saving	• 2 $1600 \times 0.05 - 2 \times 16$ or equivalent
	•³ process: carry out	all calculations correctly	• ³ 48 3 marks
NOTES:			
1 4	Answer	with working	without working
۷	18	3/3	3/3
2	$24 (0.05 \times 800 - 16)$	2/3	0/3
6	64 (0·05 × 1600 – 16)	2/3	0/3
($0(0.02 \times 1600 - 32)$	2/3	0/3
1	$16 (0.02 \times 1600 - 16)$	1/3	0/3
	80 (0·05 × 1600)	1/3	1/3
8	30 (0.03 × 1000)	1/3	1/3

QuestionMarking SchemeNoGive 1 mark for each •		Illustrations of evidence for awarding a mark at each •	
12	Ans: 20%		
	•¹ strategy: find increase	•1 50	
	• strategy: know to express increase as fraction of 250	$\bullet^2 = \frac{50}{250}$	
	•³ strategy: know to multiply fraction by 100	$\bullet^3 \qquad \frac{50}{250} \times 100$	
	• 4 process: carry out all calculations correctly	• ⁴ 20 4 marks	
NOTES:			
1 (Correct answer without working	award 4/4	
2	<u>wi</u>	th working without working	
(a) -	$\frac{50}{300} \times 100 = 16(\cdot 6) \text{ or } 17$	4 0/4	
(b)	$\frac{300}{250} \times 100 = 120$	4 0/4	
(c) -	$\frac{250}{300} \times 100 = 83(\cdot 3)$ 2/	4 0/4	
(d) ·	$\frac{50}{100} \times 250 = 125$	4 0/4	
(e) -	$\frac{50}{100} \times 300 = 150$	4 0/4	
(f) -	$\frac{50}{00} \times 550 = 275$	4 0/4	

Question No	G	Marking Scheme ive 1 mark for each •	Illustrations of evidence for awarding a mark at each •
13	Ans: 21-9m	n^2	
	•¹ strategy:	know to calculate area of semi- circle	$\bullet^1 A = \frac{1}{2} \pi r^2$
	•² strategy:	substitute correct radius into area formula	$\bullet^2 \frac{1}{2} \times \pi \times 3^2$
	•³ strategy:	know to subtract area of semi- circle from area of rectangle	$\bullet^3 (8 \times 4.5) - \left(\frac{1}{2} \times \pi \times 3^2\right)$
	• 4 process:	carry out all calculations correctly (must include a circle calculation and either the squaring of a number or a division by 2)	• 4 21.862(π) (21.87 (3.14))
	• process:	round to one decimal place	• ⁵ 21.9 5 marks

1 First 2 marks not available if $C = \pi d$ is used

2 Examples of some common answers	with working	without working
(a) $36 - \frac{1}{2} \times \pi \times 3^2 = 21.9$	5/5	4/5
(b) $36 - \pi \times 3^2 = 7.7$	4/5	0/5
(c) $36 - \frac{1}{2} \times \pi \times 6^2 = -20.5$	4/5	0/5
$(d) 36 - \pi \times 6^2 = -77 \cdot 1$	3/5	0/5
(e) $36 - 3 \cdot 14 \times 6^2 = -77 \cdot 0$	3/5	0/5
$(f) 36 - \frac{1}{2} \times \pi \times 6 = 26 \cdot 6$	3/5	0/5
$(g)36 - \pi \times 6 = 17.2$	2/5	0/5

- Unrounded or incorrectly rounded versions of the above answers should be awarded 1 mark less than those shown above.
- 4 5th mark only available where candidate is required to round circle calculation to one decimal place.

TOTAL MARKS FOR PAPER 2 50