

2011 Mathematics

Intermediate 1 Units 1, 2 & 3 Paper 1

Finalised Marking Instructions

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Part One: General Marking Principles for Mathematics Intermediate 1 Units 1, 2 & 3 Paper 1

This information is provided to help you understand the general principles you must apply when marking candidate responses to questions in this Paper. These principles must be read in conjunction with the specific Marking Instructions for each question.

- 1. Marks for each candidate response must <u>always</u> be assigned in line with these general marking principles and the specific Marking Instructions for the relevant question. If a specific candidate response does not seem to be covered by either the principles or detailed Marking Instructions, and you are uncertain how to assess it, you must seek guidance from the Principal Assessor. You can do this by posting a question on the Marking Team forum. Alternatively, you can refer the issue directly to the Principal Assessor by completing a Principal Assessor Referral form and returning it with the script in the normal way.
- 2. Marking should always be positive ie, marks should be awarded for what is correct and not deducted for errors or omissions.
- 3. Award one mark for each 'bullet' point shown in the Marking Instructions.
- 4. Working subsequent to an error must be followed through with the possibility of awarding all remaining marks for the subsequent working, provided the question has not been not simplified as a result of the error. In particular, the answer to one part of a question, even if incorrect, must be accepted as a basis for subsequent dependent parts of the question. Full marks in the dependent part(s) may be awarded provided the question has not been not simplified.
- 5. 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 marks.
- 6. 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)
 - omission or misuse of units (unless marks have been specifically allocated for the purpose in the Marking Instructions)
 - bad form, eg sin $x^\circ = 0.5 = 30^\circ$
 - legitimate variation in numerical values/algebraic expressions.
- 7. Full credit should only be given where the solution contains appropriate working. Where the correct answer may be obtained by inspection or mentally, credit may be given, but reference to this will be made in the Marking Instructions.
- 8. In general only give credit for answers if working is shown. A wrong answer without working receives no credit unless specifically mentioned in the Marking Instructions. The rubric on page one of the question paper states that 'full credit will be given only where the solution contains appropriate working'.
- **9.** 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.
- **10.** 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.

- **11.** Do not penalise the same error twice in the same question.
- 12. Do not penalise a transcription error unless the question has been simplified as a result.
- **13.** Where a solution has been scored out and not replaced then provided the solution is legible marks should be awarded in line with the Marking Instructions for that question.
- 14. Where more than one solution is given, mark them all and award the least mark.
- 15. The symbols \checkmark and \times are used in the Marking Instructions to give guidance regarding the awarding of marks for specific candidate responses to some questions, eg 'award $2/4 \checkmark \times \times \checkmark$ ' indicates that the 1st & 4th marks should be awarded but the 2nd & 3rd marks should not.

Que	estion	Expected Answer/s	Max Mark	Additional Guidance
1	a	Ans: 20.37 • ¹ calculate $6.47 + 13.9$: 20.37	1	
1	b	Ans: 225 • ¹ calculate $\frac{5}{8}$ of 360: 225	1	
1	c	Ans: 156 • ¹ calculate 12×13 : 156	1	
2		 Ans: 13 hours 35 minutes •¹ calculate time from 1745 to 0720: 13 hours 35 minutes 	1	1. Accept 13.35
3		 Ans: 25 •¹ know to multiply 4 × (-2) then subtract answer from 17: eg 17 – (-8), 17 + 8 •² carry out integer multiplication and subtraction correctly: 25 	2	 Some common answers (no working necessary) (a) 25 (b) -26 [13 × (-2)] (c) 8 or -8 (c) 17 - 8 = 9 or 17 - 8 (c) 8 - 17 = -25 (d) 4 × (-2) -17 (e) 17 + 6 = 23 (f) 4 × (-2) (f) 4 × (-2) (f) 17 - 6 = 11 (g) 17 + 6 = 23 (g) 27 + 6 = 23

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

Qu	estio	n Expected Answer/s	Max Mark	Additional Guidance	
4	a	 Ans: (-7,2) and (5,-6) plotted correctly •¹ (-7,2) and (5,-6) plotted correctly: 	1	1. Points need not be labelled	
4	b	 Ans: (-1,-2) •¹ state coordinates of midpoint of PQ: (-1,-2) 	1	 Line PQ need not be drawn Accept -1,-2 without brackets or (-1), (-2) Where (2,-7) and (-6,5) are plotted in (a) then accept either (-2,-1) or (-1,-2) in (b) 	

Qu	estion	Expected Answer/s	Max Mark	Additional Guidance
5	a	 Ans: £4 •¹ know how to find cost of additional distance: 2 × 50(p) •² correctly add £3 to above: (£)3 + 2 × 50(p) = (£)4 	2	1. (£)4 without working award 2/2 2. Some common answers (working must be shown) (a) $3 \times (\pounds)3 + 2 \times 50(p) = (\pounds)10$ (b) $(\pounds)3 + 3 \times 50(p) = (\pounds)4 \cdot 50$ (c) $3 \times (\pounds)3 + 3 \times 50(p) = (\pounds)10 \cdot 50$ (d) $(\pounds)3 + 50(p) = (\pounds)10 \cdot 50$ (e) $3 \times (\pounds)3 + 50(p) = (\pounds)3 \cdot 50$ (f) $3 \times 50(p) = (\pounds)3 \cdot 50$ (g) $3 \times 50(p) = (\pounds)3 \cdot 50(p)$ (g) $3 \times 50(p) = (10 \cdot 10)(p)$ (g) $3 \times 50(p) = (10 \cdot 10)(p)$
5	b	Ans: 4500m • 1 know to split £7 into £3 + 8 × 50p • 2 calculate distance: $500 + 8 \times 500 = 4500$	2	 4500 without working award 2/2 (irrespective of answer to (a)) Award 1/2 for these common answers (working must be shown) (a) If candidate uses 50p per 500m, then allow one 500 less or one 500 extra

Qu	estio	Expected Answer/s	Max Mark	Additional Guidance
6		 Ans: p = 14 ¹ start to collect like terms: 4p or 56 ² collect like terms and equate: 4p = 56 ³ solve equation for p: p = 14 	3	 For the award of the 3rd mark an answer of the form 'p = ' is required For answers without valid working eg 4p - 2 = 54 → 56 ÷ 4 → p = 14 award 2/3 √×√ p = 14 without working award 1/3 ××√ 56 ÷ 4 = 14 award 1/3 √×× 56 ÷ 4 = 14 award 1/3 √×× 7 × 14 - 2 = 54 + 3 × 14 → p = 14 award 1/3 ××√ Answers acceptable for partial credit (valid working must be shown) 4p = 56 → 14 √√× award 2/3 10p = 56 → p = 5.6 √×√ award 2/3 10p = 52 → p = 5.2 ××√ award 1/3
7	a	Ans:	2	
7	b	Ans: straight line graph of y = 3x - 2 • ¹ correctly plot all three points from the table • ² draw straight line through the three points shown in the table	2	 If the line y = 3x - 2 is drawn (even if this is not consistent with the points in the table) award 2/2 [minimum acceptable length: line joining (-1,-5) to (1,1)] Where the three points plotted are consistent with the table and are not collinear, the 2nd mark is unavailable [Check gradients] Where (y,x) is consistently plotted, answer should be followed through with the possibility of awarding the 2nd mark

Qu	estion	Expected Answer/s	Max Mark	Additional Guidance
8	a	 Ans: 15 minutes •¹ find mode: 15 	1	 For an answer of 15 (a) without working, award 1/1 (b) with evidence of an incorrect method , award 0/1 eg 5, 10, 15, 20, 25 [median] 75 ÷ 5 = 15 ["mean"]
8	b	Ans: $7/_{30}$ • ¹ find probability: $7/_{30}$	1	1. Accept 7:30, 7 out of 30, 7 in 30, 7-30, 0·23(3), 23(·3)%
8	c	Ans: 16.5 • 1 complete table: 140 125 495	3	 Award of 1st mark: 140, 125 and 495 need not appear in table but must be shown in working
		• ² know to divide Σfx by 30: 495 ÷ 30		2. 2^{nd} mark may only be awarded for attempting $\sum fx \div 30$
		• 3 correctly divide Σfx by 30: = 16.5		3. <u>Answer</u> <u>With evidence</u> <u>for 1st mark</u> 16.5 $3/3\sqrt[]{\sqrt{\sqrt{2}}} 2/3 \times \sqrt[]{\sqrt{2}}$ 99 [495 ÷ 5] $1/3 \sqrt[]{\sqrt{2}} \times 0/3$ 495 ÷ 3 × 10 $2/3 \sqrt[]{\sqrt{2}} \times 1/3 \sqrt[]{\sqrt{2}} \times$ [= 1650]

Que	estion	Expected Answer/s	Max Mark	Additional Guidance
9		Ans: $ \frac{105 80 55 50 30 Total}{\sqrt{4} 4 7 7 190} $ $ \frac{105 80 55 50 30 Total}{\sqrt{4} 7 190} $ $ \frac{105 80 55 50 30 Total}{\sqrt{4} 190} $ $ \frac{105 80 55 50 50 Total}{\sqrt{4} 100} $ $ \frac{105 80 50 50 50}{\sqrt{4} 100} $ $ \frac{105 80 50 50}{\sqrt{4} 100} $ $ \frac{105 80 50}{\sqrt{4} 100} $ $ \frac{105 80 50}{\sqrt{4} 100} $ $ \frac{105 80 50}{\sqrt{4} 100} $ $ \frac{105 80}{\sqrt{4} 100} $ $ 10$	3	 Where there are missing totals a maximum of 2 marks is available (a) 5 rows otherwise "correct" award 2/3 (b) 2 rows otherwise "correct" award 1/3
10	a	Ans: 9 or -2 • ¹ find hidden number: 9 or -2	1	1. Answer may appear on hidden card
10	b	Ans: 4 • ¹ know that total = mean × 6: 5×6 • ² find hidden number: 30 - (7 + 8 + 2 + 8 + 1) = 4	2	 4 without working award 2/2 (a) 26 ÷ 6 = 4(·) = 4 award 0/2 (b) 26 ÷ 5 = 5(·) then an answer of 4 award 2/2 Alternative strategy: two trials where second is better than first: find hidden number: 4 Answer may appear on hidden card

TOTAL MARKS FOR PAPER 1

30

[END OF MARKING INSTRUCTIONS]



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Intermediate 1 Units 1, 2 & 3 Paper 2

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

Question	Expected Answer/s	Max Mark	Additional Guidance
1	 Ans: 50 minutes ¹ find number of calories per minute: 160 ÷ 20 = 8 ² find time: 400 ÷ 8 = 50 	2	1. Correct answer without working award 2/2 2. Alternative strategies (a) ¹ $20 \div 160 = 0.125$ ² $0.125 \times 400 = 50$ (b) ¹ $400 \div 160 = 2.5$ ² $2.5 \times 20 = 50$ (c) ¹ • ² eg 160 20 160 20 <u>80 10</u> <u>400 50</u> [In this case award 1/2 for correct strategy with one error.]
2	 Ans: c < 6 •¹ collect constants: 7c < 42 •² solve inequality for m: c < 6 	2	 For answers without valid working award 1/2 eg (a) c < 6 without working ×√ (b) 7 × 6 + 13 < 55 → c < 6 ×√ (c) 7c = 42 → c < 6 ×√ Answers acceptable for partial credit (valid working must be shown) award 1/2 (a) 7c < 42 → c < 6 √ × (b) 7c < 42 → c = 6 √ × (c) 7c = 42 → c = 6 √ × (d) 7c < 68 → c < 9.7() ×√

Qu	estion	Expected Answer/s	Max Mark	Additional Guidance	
3		Ans: $\pounds 3.8 \times 10^6$ • ¹ find total value : 950 × 4000 = 3 800 000 • ² express answer in standard form: 3.8×10^n • ³ consistent power of ten: 3.8×10^6		 Correct answer without working award 3/3 Some common answers (no working necessary) (a) 38 × 10⁵ award 2/3 ✓ × ✓ (b) 3·8 10⁶ award 2/3 ✓ ✓ × (c) 3 × 10⁶, 4 × 10⁶ award 2/3 × ✓ ✓ (d) 9·5 × 10², 4 × 10³ award 1/3 	

Qu	estion	Expected Answer/s	Max Mark	Additional Guidance	
4	a	 Ans: 1 hour 15 minutes •¹ interpret graph: 1 hour 15 minutes (or equivalent) Ans: 80 mph 	1		
		 I know how to find speed: S = ^D/_T ² interpret graph: D = 300, T = 3h45m ³ calculate speed: 300 ÷ 3.75 = 80 		 Correct answer without working award 3/3 Some common answers (no working necessary, rounding or truncation is acceptable) (a) 300÷3·45 = 87, 86(·9) award 2/3 √√x (b) 300÷225 = 1·3() award 2/3 √√x (c) 300 × 3·75 = 1125 award 2/3 ×√√ (d) 300 × 3·45 = 1035 award 1/3 ×√x (e) 300 × 225 = 67500 award 1/3 ×√x (f) 300 × 225 = 67500 award 1/3 ×√x Where time is only given in decimal form then 3rd mark is only available for division (or multiplication) by: 4.75 (Jack's arrival time), 3.5 (Jill's arrival time), 2.75 (Jill's departure time), 1.75 (difference of J&J's starting times), 1.25 (answer to part a), 0.75 (Jill's journey time). 300 ÷ 4.75 = 63	

Qu	estion	Expected Answer/s	Max Mark	Additional Guidance
5	a	 Ans: 9m + 35 ¹ multiply out bracket: 10m + 35 ² collect like terms: 9m + 35 	2	 Correct answer without working award 2/2 2nd mark is not available if there is invalid subsequent working eg 9m + 35 → 44m award 1/2 9m + 35 → 35/9 award 1/2 10m + 35 - 5m = 5m + 35 ×√award 1/2
5	b	 Ans: 6(4 - 3k) ¹ identify highest common factor: 6 or 4 - 3k ² factorise: 6(4 - 3k) 	2	1. $2(12-9k)$, $3(8-6k)$ award $1/2 \times \checkmark$
6		Ans: 18 minutes • 1 know how to find volume of tank: 90 × 60 × 50 • 2 know how to find volume in litres: $(90 × 60 × 50) \div 1000$ • 3 know how to find time: $[(90 × 60 × 50) \div 1000] \div 15$ • 4 calculate $[(volume) \div 1000] \div 15 = 18$	4	 Correct answer with no working award 4/4 Some common answers (working must be shown) (a) 270000 ÷ 15 ÷ 60 = 300 √x√x award 2/4 (b) 270000 ÷ 1000 ÷ 60 = 4.5 √√xx award 2/4 (c) [(90 + 60 + 50) ÷ 1000] ÷ 15 = 0.013 x√√√ award 3/4

Que	stion	Expected Answer/s	Max	Additional Guidance
			Mark	
7	a	Ans: 3698 • 1 find 'Liberal' angle: 43 • 2 know how to find number of Liberal votes: ${}^{43}/_{360} \times 30960$ or ${}^{30960}/_{360} \times 43$ or $43 \div (360 \div 30960)$ • 3 find number of Liberal votes: 3698	3	 Correct answer without working award 3/3 27262 [³¹⁷/₃₆₀ × 30960] award 2/3 ×√√ (no working necessary) A common answer (working must be shown) 43% of 30960 = 13312(·8), 13313 award 1/3 √ ×× Do not award third mark where premature rounding results in wrong answer eg ⁴³/₃₆₀ × 30960 = 0·12 × 30960 = 3715(·2) award 2/3 √ √ ×
7	b	 Ans: In the by-election more voted SNP fewer voted Labour more voted Liberal ¹ state any one of the above differences ² state another one of the above differences 	2	 Disregard invalid statements. eg SNP increased ✓ Labour decreased ✓ Liberal decreased × award 2/2 Disregard incorrect numerical references. eg SNP gained 70° Labour lost 90° award 2/2 Some common answers (a) Labour lost votes to SNP award 2/2 (b) In 2005 Labour had much more than SNP, but in 2008 they were close to each other. award 1/2

Question	Expected Answer/s	Max Mark	Additional Guidance
8	 Ans: £994·39 or £994·40 ¹ calculate 800 × 1·33 correctly: 1064 ² know to calculate 1064 ÷ 1·07 ³ divide correctly and round to nearest (appropriate) penny: 994·39 or 994·40 	3	 Correct answer without working award 3/3 The third mark is only available where the answer to the division has to be rounded or truncated to the nearest penny For £994·4 √√× award 2/3 Some common answers. (no working necessary) (a) 1064 leading to 747.66 award 1/3 (b) 747.66 (800 ÷ 1.07) award 1/3 (c) 601.50 (800 ÷ 1.33) award 1/3 (d) (1064 – 856) ÷ 1.07 = 194.39 award 2/3 (e) (800 ÷ 1.33) × 1.07 = 643.61 or 643.60 award 2/3 A common answer. (working must be shown) 994.39 – 800 = 194.39 award 3/3
9	 Ans: 7.5 m ¹ correct form of Pythagoras Theorem: 4.5² + 2.4² ² calculate sum (or difference) of squares: 26.01 ³ calculate the square root of a calculated value: 5.1 ⁴ calculate height: 5.1 + 2.4 = 7.5 	4	 Correct answer without working award 4/4 Some common answers (working must be shown) (a) 6·2() [√(4·5² - 2·4²) + 2·4)] ×√√ award 3/4 (b) 3·8() [√(4·5² - 2·4²)] ×√√ award 2/4 Example of alternative strategy involving trigonometry a° = tan⁻¹(²⁴/_{4·5}) = 28.07° cos28·07° = ^{4·5}/_x x = ^{4·5}/_{co28·07°} = 5·1 height = 5·1 + 2·4 = 7·5 Do not penalise inadvertent use of radians or grads if trigonometry is used Mark 4 can be awarded for adding 2.4 on to a previously calculated value

Question	Expe	cted Answer/s	Max Mark	Additional Guidance
Question 10	Expect Ans: • ¹ • ²			 Additional Guidance 1. Correct answer without working award 3/3 2. If answer is 1435 [1400 + 35] (no working necessary) (a) award 3/3 if candidate states that interest is 35 (b) award 2/3 if candidate does not state that interest is 35 3. Acceptable answers for partial credit (no working necessary) (a) 105 [7.5% of 1400] award 1/3 (b) 2.5 [⁴/₁₂ × 7.5] award 1/3 (c) 466.67 or 466.66 [⁴/₁₂ × 1400] award 1/3 (d) 420 [105 × 4] award 1/3 (e) 460 error 460.66 [⁴/₁₂ × 1400] award 1/3 (f) 420 [105 × 4] award 1/3 4. The following common wrong answers illustrate where the 3rd mark is available to candidates, working must be shown. (a) 1400 × ¹⁰⁰/_{7.5} × ⁴/₁₂ = 62.22 × √× (b) 1400 ÷ 7.5 × ⁴/₁₂ = 62.22 × √× (c) 1400 × ^{7.5}/₁₀₀ × ¹²/₄ = 315 × ×√ (d) 1400 × 0.75 × ¹²/₄ = 3150 ××√

Question	Expected Answer/s	Max Mark	Additional Guidance
11	Ans: 20 • ¹ multiply correctly: $2 \times 0.45 = 0.9$ • ² divide correctly: $360 \div 0.9 = 400$ • ³ find square root correctly: $\sqrt{400} = 20$	3	 Correct answer without working award 3/3 Some common answers (no working necessary) (a) √(³⁶⁰/₂ × 0.45) = 9 award 2/3 × √ (b) ^{√360}/_{0.9} = 21.081 award 2/3 √ × (c) ^{√360}/₂ × 0.45 = 4.269 award 1/3 × √ × Some common answers where working must be shown (a) √(360 × 2 × 0.45) = 18 award 2/3 ✓ × (b) √(360) × 2 × 0.45) = 17.076 award 1/3 ✓ × (c) √(360 ÷ 0.45²) = 42.16 award 2/3 × √ (d) √(360) ÷ 0.45 = 42.16 award 2/3 × √ (e) √(360 ÷ 0.45) = 28.28 award 2/3 × √ (f) √(360 ÷ 2.45) = 12.12 award 2/3 × √ Accept answer rounded or truncated to 1 or more decimal places

Question	Expected Answer/s	Max Mark	Additional Guidance
12	Ans: 6.9 m (or 7m) • ¹ find base of triangle: $17 - 11 = 6$ • ² use correct tan ratio: $tan49^\circ = \frac{h}{6}$ • ³ know how to solve equation: $h = 6 \times tan49^\circ$ • ⁴ carry out trig. calculation: 6.9(0)	4	 Correct answer without working award 3/4 Be aware tan 49 = ^h/₆ tan⁻¹ (6/49) = 6.9(8) √√×√ Do not penalise inadvertent use of radians or grads -19(·0) (radians used) award 4/4 5(·184) (grads used) award 4/4 Where an incorrect trig ratio is used, working should be followed through with the possibility of awarding 3/4. (a) 6 × cos49° = 3·9(36) award 3/4 √ × √ √ (b) 6 × sin49° = 4·5(28) award 3/4 √ × √ √ In awarding the 4th mark, the trig. ratio should not be rounded to any less than 2 decimal places eg (a) 6 × tan49° = 6 × 1·15 = 6·9 award 4/4 (b) 6 × tan49° = 6 × 1·2 = 7·2 award 3/4 √ √ √ ×

Question	Expected Answer/s	Max Mark	Additional Guidance
13	 Ans: 36% (See Note 1) ¹ find loss: 45 ² know to express loss as a fraction of 125: ⁴⁵/₁₂₅ ³ know to multiply fraction by 100: ⁴⁵/_{125 × 100} ⁴ carry out all calculations correctly: 36 	4	1. Correct answer without working award 2/4 Be aware $\frac{45}{100} \times 80 = 36$ award 2/4 $\checkmark \times \times \checkmark$ When the only working is 45 and 36 award 2/4 $\checkmark \times \times \checkmark$ 2. 4 th mark is only available for calculations of the form $\frac{a}{b} \times c$ where $a,b,c =$ calculated loss or 125 or 80 or 100. 3. Some common answers (working must be shown) (a) (i) $56(\cdot 25) [\frac{45}{80} \times 100]$ award $3/4 \checkmark \times \checkmark \checkmark$ (ii) $56(\cdot 25) [\frac{45}{100} \times 125]$ award $2/4 \checkmark \times \times \checkmark$ When the only working is 45 and 56(.25) award $2/4 \checkmark \times \times \checkmark$ (b) $64 [\frac{80}{125} \times 100]$ award $3/4 \times \checkmark \checkmark$ (c) $178, 177(\cdot 7) [\frac{80}{45} \times 100]$ award $3/4 \times \checkmark \checkmark$ (d) $156(\cdot 25) [\frac{125}{80} \times 100]$ award $2/4 \times \times \checkmark$ (e) $100 [\frac{80}{100} \times 125$ or $\frac{125}{100} \times 80]$ award $1/4 \times \times \times \checkmark$

Question	Expected Answer/s	Max Mark	Additional Guidance	
14	 Ans: 5·2 cm² ¹ know to calculate area of semicircle: ¹/₂ πr² ² substitute correct radius into formula: ¹/₂ × π × 1·4² ³ know to add area of triangle to area of semi-circle: ¹/₂ × π × 1·4² + ¹/₂ × 2·8 × 1·5 ⁴ carry out all calculations correctly: 3·07 + 2·1 = 5·17 (must include a circle calculation followed by an addition) ⁵ round to one decimal place: 5·2 	5	1. Correct answer without working award 0/5 2. Some common answers (working must be shown) (a) 8·3 [$\pi \times 1.4^2 + \frac{1}{2} \times 2.8 \times 1.5$] award 4/5 × $\checkmark \checkmark \checkmark$ (b) 7·3 [$\frac{1}{2} \times \pi \times 1.4^2 + 2.8 \times 1.5$] award 4/5 $\checkmark \checkmark \checkmark \checkmark$ (c) 14·4 [$\frac{1}{2} \times \pi \times 2.8^2 + \frac{1}{2} \times 2.8 \times 1.5$] award 4/5 × $\checkmark \checkmark \checkmark$ (d) 6·5 [$\frac{1}{2} \times \pi \times 2.8 + \frac{1}{2} \times 2.8 \times 1.5$] award 4/5 × $\checkmark \checkmark \checkmark$ (e) 4·3 [$\frac{1}{2} \times \pi \times 1.4 + \frac{1}{2} \times 2.8 \times 1.5$] award 3/5 × $\checkmark \checkmark \checkmark$ (f) 3·1 [$\frac{1}{2} \times \pi \times 1.4^2$] award 3/5 $\checkmark \checkmark \times \checkmark$ (g) 6·2 [$\pi \times 1.4^2$] award 2/5 × $\checkmark \times \checkmark$ (h) 4·4 [$\frac{1}{2} \times \pi \times 2.8$] award 2/5 × $\checkmark \times \checkmark$ (i) 8·8 [$\pi \times 2.8$] award 2/5 × $\checkmark \times \checkmark$ (j) 2·2 [$\frac{1}{2} \times \pi \times 1.4$] award 1/5 × ××× \checkmark 3. (a) 5 th mark is only available where the final answer or answer to circle calculation requires rounding. (b) Where premature rounding leads to incorrect answer, a maximum of 4/5 is available eg triangle = ($\frac{1}{2} \times 1.4 \times 1.5$) × 2 = 1·05 × 2 = 1·1 × 2 total area = 2·2 + 3·1 = 5·3	

TOTAL MARKS FOR PAPER 2 50 TOTAL MARKS FOR PAPER 1 & 2 80

[END OF MARKING INSTRUCTIONS]