

2022 Applications of Mathematics

Paper 2

National 5

Finalised Marking Instructions

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General marking principles for National 5 Applications of Mathematics

Always apply these general principles. Use them in conjunction with the detailed marking instructions, which identify the key features required in candidates' responses.

For each question, the marking instructions are generally in two sections:

generic scheme — this indicates why each mark is awarded illustrative scheme — this covers methods which are commonly seen throughout the marking

In general, you should use the illustrative scheme. Only use the generic scheme where a candidate has used a method not covered in the illustrative scheme.

- (a) Always use positive marking. This means candidates accumulate marks for the demonstration of relevant skills, knowledge and understanding; marks are not deducted for errors or omissions.
- (b) If you are uncertain how to assess a specific candidate response because it is not covered by the general marking principles or the detailed marking instructions, you must seek guidance from your team leader.
- (c) One mark is available for each •. There are no half marks.
- (d) If a candidate's response contains an error, all working subsequent to this error must still be marked. Only award marks if the level of difficulty in their working is similar to the level of difficulty in the illustrative scheme.
- (e) Only award full marks where the solution contains appropriate working. A correct answer with no working receives no mark, unless specifically mentioned in the marking instructions.
- (f) Candidates may use any mathematically correct method to answer questions, except in cases where a particular method is specified or excluded.
- (g) If an error is trivial, casual or insignificant, for example $6 \times 6 = 12$, candidates lose the opportunity to gain a mark, except for instances such as the second example in point (h) below.

(h) If a candidate makes a transcription error (question paper to script or within script), they lose the opportunity to gain the next process mark, for example



The following example is an exception to the above

This error is not treated as a transcription error, as the candidate deals with the intended quadratic equation. The candidate has been given the benefit of the doubt and all marks awarded.
$$x^2 + 5x + 7 = 9x + 4$$

 $x - 4x + 3 = 0$
 $(x - 3)(x - 1) = 0$
 $x = 1 \text{ or } 3$

(i) Horizontal/vertical marking

If a question results in two pairs of solutions, apply the following technique, but only if indicated in the detailed marking instructions for the question.

Example:

You must choose whichever method benefits the candidate, **not** a combination of both.

(j) In final answers, candidates should simplify numerical values as far as possible unless specifically mentioned in the detailed marking instruction. For example

 $\frac{15}{12}$ must be simplified to $\frac{5}{4}$ or $1\frac{1}{4}$ $\frac{43}{1}$ must be simplified to 43 $\frac{15}{0\cdot 3}$ must be simplified to 50 $\frac{\frac{4}{5}}{3}$ must be simplified to $\frac{4}{15}$ $\sqrt{64}$ must be simplified to 8*

*The square root of perfect squares up to and including 100 must be known.

- (k) Commonly Observed Responses (COR) are shown in the marking instructions to help mark common and/or non-routine solutions. CORs may also be used as a guide when marking similar non-routine candidate responses.
- (I) Do not penalise candidates for any of the following, unless specifically mentioned in the detailed marking instructions:
 - working subsequent to a correct answer
 - correct working in the wrong part of a question
 - legitimate variations in numerical answers/algebraic expressions, for example angles in degrees rounded to nearest degree
 - omission of units
 - bad form (bad form only becomes bad form if subsequent working is correct), for example

 $(x^{3}+2x^{2}+3x+2)(2x+1)$ written as $(x^{3}+2x^{2}+3x+2)\times 2x+1$

 $= 2x^4 + 5x^3 + 8x^2 + 7x + 2$

gains full credit

- repeated error within a question, but not between questions or papers
- (m) In any 'Show that...' question, where candidates have to arrive at a required result, the last mark is not awarded as a follow-through from a previous error, unless specified in the detailed marking instructions.
- (n) You must check all working carefully, even where a fundamental misunderstanding is apparent early in a candidate's response. You may still be able to award marks later in the question so you must refer continually to the marking instructions. The appearance of the correct answer does not necessarily indicate that you can award all the available marks to a candidate.
- (o) You should mark legible scored-out working that has not been replaced. However, if the scored-out working has been replaced, you must only mark the replacement working.
- (p) If candidates make multiple attempts using the same strategy and do not identify their final answer, mark all attempts and award the lowest mark. If candidates try different valid strategies, apply the above rule to attempts within each strategy and then award the highest mark.

For example:

Strategy 1 attempt 1 is worth 3 marks.	Strategy 2 attempt 1 is worth 1 mark.
Strategy 1 attempt 2 is worth 4 marks.	Strategy 2 attempt 2 is worth 5 marks.
From the attempts using strategy 1, the resultant mark would be 3.	From the attempts using strategy 2, the resultant mark would be 1.

In this case, award 3 marks.

C	uestic	on	Generic scheme	Illustrative scheme	Max mark	
1.			• ¹ Strategy: know how to calculate percentage decrease	• ¹ Evidence of 0.958 or equivalent	4	
			• ² Strategy: know how to calculate percentage increase	• ² Evidence of 1.053 or equivalent		
			• ³ Strategy: identify power or equivalent	$\bullet^3 \dots^2$ or equivalent		
			 ⁴ Process/communication: calculate the sales figure after 3 years and round to 3 significant figures 	• ⁴ (254937.36=)255000		
Note	es:					
1. (2.)	Correct When w at leas	t answ vorkir t 2 de	ver with no working ng in pounds, where rounding or truncat cimal places	award 4/4 ing has taken place, working must be g	iven to	
3.	⁴ can	only b	e awarded for a calculation involving 3	years and rounding to 3 significant figu	ires	
4.	¹ is no	t avai	lable 0.958 ⁿ where n≠1			
Con	monly	o Obse	erved Responses:			
1.	No wo i a) 254	king 937.3	necessary: 36 or 254 937.37	award 3/4	< √ ✓ ×	
2.	Vorkir or the	ng mu e follo	st be shown: wing, award 3/4 ×√√√			
i	a) 240)000 ×	$1.042 \times 0.947^2 = 224273.99$ leading to	224 000		
	For the following, award $3/4 \checkmark \checkmark \checkmark$					
	b) $229920 + 229920 \times 0.053 \times 2 = 254291.52$ leading to 254 000					
	:) 240	0000×	$1.042 \times 1.053^2 = 277290.95$ leading to	o 277 000		
1	For the following, award $3/4 \checkmark \times \checkmark \checkmark$					
	d) $240000 \times 0.958 \times 0.947^2 = 206194.32$ leading to 206 000					
	or the	follo	wing, award 2/4 √√××			
	e) 24()000 ×	0.958×1.053 = 242105.76 leading to 24	2 000		

Question		on	Generic scheme	Illustrative scheme	Max mark		
2.	(a)	(i)	• ¹ Process: calculate mean	• ¹ 70.5	1		
Note	es:						
Com	imonly	y Obse	erved Responses:				
		(ii)	• ² Process: calculate $(x - \overline{x})^2$	• ² 2.25, 20.25, 6.25, 6.25, 30.25, 0.25	3		
			• ³ Strategy/process: calculate $\sum (x - \bar{x})^2$ and substitute into formula	$\bullet^3 \sqrt{\frac{65.5}{6-1}}$			
			 ⁴ Process: calculate standard deviation 	• ⁴ 3.62			
			Alternative Strategy		3		
			• ² Process: calculate $\sum x$ and $\sum x^2$	• ² 423, 29887			
			• ³ Strategy/process: substitute into formula	• ³ $\sqrt{\frac{29887 - \frac{423^2}{6}}{6-1}}$			
			• ⁴ Process: calculate standard deviation	• ⁴ 3.62			
Note 1. (2. 4 3. F 4. e	es: Correc Accept For • ³ • ⁴ can root	t answ round do not only b	ver with no working ding or truncating to at least 1 decimal penalise a square root sign that does r e awarded for a calculation involving a	award place for final answer not extend to the denominator t least 2 steps including a division and a	0/3 square		
Com	monly	y Obse	erved Responses:				
For 1	$\sqrt{\frac{65.5}{65.5}}$	= 3.6	g, award 3/3 ✓ ✓ ✓				
2.	2. $\sqrt{\frac{65.5}{6.1}} = 3.619 \rightarrow 3.60$, working subsequent to a correct answer						
For	For the following, award 2/3 🗸 🖈						
3.	3. $\sqrt{\frac{65.5}{6-1}} = 3.60$						
4.	4. $\frac{\sqrt{65.5}}{5} \to 1.618$						
For	the fol	llowin	g, award 1/3 ✓××				
5.	<u>5 =</u>	13.1					

	Questic	on	Generic scheme	Illustrative scheme	Max mark
	(b)		 ⁵ Communication: comment regarding mean 	 ⁵ eg on average prices in August were cheaper. 	2
			• ⁶ Communication: comment regarding standard deviation	• ⁶ eg prices in August were less consistent	
No	tes:				
1.	Answer	r must	be consistent with answer to part (a)		
2.	Comme	ents n	nust refer to prices in August and/or Se	ptember	
3.	Numeri	ical co	omparisons are not required, but when	used must be accurate	
4.	For the	e awar	rd of ● ³		
	(a) Ac	cept e	g	noro ovnoncivo than in August	
		• U	he average price from August to Septer	nore expensive than in August nber has increased	
	(b) Do	not a	accept eg		
	() = -	• 0	n average the mean is more		
		• T	he mean price in August was less		
		• 0	n average the price in August was bette	er	
		• 0	n average the August price was more va	aried	
4.	For the	e awa	rd of ● ⁶		
	(a) Ac	cept e	29		
		• T	he spread of prices is less in September		
	(h) D e	• T	he prices in August are more varied		
	(D) DO		accept eg		
		• 0	n average the price in August was more	e varied	
		• T	he standard deviation was more consist	ent	
		• T	he standard deviation was more varied	in August	
Co	mmonly	v Obse	erved Responses:		
Fo	r the fol	lowin	g, award 2/2 √√		
1.	1. The average price in September was higher and the prices were more consistent				
Fo	For the following, award 1/2 \checkmark ×				
2. 3.	On ave The ave	rage t erage	the prices in September were higher an price in September was higher and mo	d more consistent re consistent	

Question		on	Generic scheme	Illustrative scheme	Max mark
3.			• ¹ Strategy/process: calculate amount taxed at 12%	• ¹ 40 560 - 9568 = 30 992	2
			• ² Process: calculate national insurance	• ² 3719.04	
Note 1. (2.) 1 3. 4. (Notes: 1. Correct answer with no working award 2/2 2. Where final answer is not a whole number •² is only available where final answer is rounded or truncated to 2 decimal places 3. If 40 560 is not used in any calculation award 0/2 4. •² is not available for candidates who subtract a calculated National Insurance from any value unless they clearly state their national insurance value. 				
Com For 1.	monly the fol 3719.0	v Obse lowing $4 \rightarrow 3$	erved Responses: g, award 1/2 √× 6840.96		
2.	88% O	f 3099	92 = 27272.96		
For 3. 4.	For the following, award 1/2 ×√ 3. 12% of 40 560 = 4867.20 4. 12% of (50270 - 40560) = 1165.20				
For 5.	the fol 40560	lowin - 486	g, award 0/2 ** 7.20 = 35692.80		
6. 7. ⁻	12% of 12% of	f (502 ⁻ 9568	70-9568)=4884.24 = 1148.16		

Q	Question		Generic scheme	Illustrative scheme	Max mark
4.	(a)		• ¹ Process: calculate the number of boxes along the length and breadth of the crate for one arrangement	$65 \div 15 = 4.33$ • ¹ $48 \div 10 = 4.8$ $(25 \div 8 = 3.1)$	3
			• ² Process: calculate the number of boxes along the length and breadth of the crate for the other arrangement	$65 \div 10 = 6.5$ • ² $48 \div 15 = 3.2$ $(25 \div 8 = 3.1)$	
			• ³ Process/Communication: calculate maximum number of boxes	$(25 \div 8 = 3.125 \rightarrow 3)$ • ³ $4 \times 4 \times 3 = 48$ $6 \times 3 \times 3 = 54$ Maximum 54 boxes	
Note	s:				

1. Correct answer with no working

2. Where the candidate only considers volume

3. \bullet^2 can only be awarded where the 8 is consistent with the same dimension as \bullet^1

4. Where •¹ is lost for an incorrect process, •² can be awarded for repeated incorrect process where there are no arithmetic errors in the calculations

award 0/3

award 0/3

5. •³ is still available if the candidate states $4 \times 4 = 16$ instead of $4 \times 4 \times 3 = 48$

- 6. Where the candidate considers more than two arrangements do not award \bullet^3
- 7. Where the candidate only considers one arrangement \bullet^2 and \bullet^3 are not available
- 8. \bullet^1 is not available for candidates who incorrectly convert units, but \bullet^2 and \bullet^3 are still available

Commonly Observed Responses:

For the following, award $2/3 \checkmark \checkmark \times$

- 1. $4 \times 5 \times 3 = 60$ and $3 \times 7 \times 3 = 63 \rightarrow 63$ boxes
- 2. $5 \times 5 \times 3 = 75$ and $4 \times 7 \times 3 = 84 \rightarrow 84$ boxes
- 3. $5 \times 5 \times 4 = 100$ and $4 \times 7 \times 4 = 112 \rightarrow 112$ boxes

Q	uestic	n	Generic scheme	Illustrative scheme	Max mark	
4.	(b)		• ⁴ Strategy: know to use inverse proportion	• ⁴ evidence of multiplying by 7 and dividing by 11	3	
			• ⁵ Process: calculate the time for 1 employee	• ⁵ $7 \times 44 = 308$		
			• ⁶ Process: calculate the time for 11 employees	• ⁶ $308 \div 11 = 28$		
			Alternative Strategy		3	
			 ⁴ Strategy: know to use inverse proportion 	 ⁴ evidence of multiplying by 7 and dividing by 11 		
			• ⁵ Process: calculate the time for 1 employee to make 1 sandwich	• ⁵ $44 \times 7 \div 100 = 3.08$		
			• ⁶ Process: calculate the time for 11 employees	• $3.08 \div 11 \times 100 = 28$		
 Co Fo Fo Do 4. ●⁶ If W⁴ 	orrect or an a o not p is ava the ca ithin c	answe Inswe Denali ilable andida calcula	er with no working r of eg "it takes 16 minutes less" se any working subsequent to a listed C for dividing 44 or 308 by 11 ate subtracts 7 to find the number of m ations, rounding or truncating must be	award 3/3 award 3/3 COR inutes, • ⁶ is not available to at least 2 decimal places		
Comi For t 1. 4	monly he fol 4÷(1	Obse lowing 1÷7)	erved Responses: g, award 3/3 √√√ = 28			
For t 2. 7	he fol '÷44;	lowing ×11=	g, award 2/3 ×√√ 1.75			
3. 1	1÷(44	4÷7)	=1.75			
4. 4 5. 4 6. 4	4. $44 \div 7 \times 11 = 69.14$ 5. $44 \div 7 = 6.3 \rightarrow 6.3 \times 4 = 25.2$ 6. $44 \div 7 = 6.28 \rightarrow 6.28 \times 4 = 25.14$					
7.7	7. $7 \div 44 \times 11 = 1.75 \rightarrow (44 \div 1.75 =) 25.14$					
For t 8. 4	For the following, award $1/3 \times \sqrt{x}$ 8. $44 \div 7 = 6.3$					
For t 9. 4 10. 4	For the following, award $1/3 \times \times \checkmark$ 9. $44 \div 11 = 4$ 10. $44 \div 11 = 4 \rightarrow 44 - 4 = 40$					
For t 11. 1	he fol 00 ÷ 7	lowing ' = 14.	g, award 0/3 *** 2			

Question	Generic scheme	Illustrative scheme	Max mark			
(C)	• ⁷ Process: calculate total selling price	• ⁷ 90.55	3			
	• ⁸ Process: calculate loss	• ⁸ 2.10 or 2.1				
	• ⁹ Process: calculate percentage loss	•9 2.266				
Notes:						
1. For an ar	nswer of 2.26 with no working	award	13/3			
2. For an ar	nswer of 2.3 with no working	award	12/3			
$4 \bullet^7 \operatorname{can} be$	h or without working h implied by e^8	await	12/3			
5. With the	exception of COR 3 and COR 5. \bullet^9 is only a	vailable for a calculation of the form				
calculat	ted loss					
92.	.65 ×100					
6. For an ar	nswer of 2% or 2.3%, with no evidence of no	ote 5, • ⁹ is not available				
7. For ● ⁹ mu	ultiplication by 100 can be implied by the a	Inswer				
8. • ⁹ is only	\prime available for answers of less than 100%					
Commonly C	Observed Responses:					
For the follo	owing, award $3/3 \checkmark \checkmark \checkmark$					
1. $100 - \left(\frac{90}{92}\right)$	$\left(\frac{0.55}{2.65} \times 100\right) = 2.26$					
For the follo	owing, award 2/3 √√×					
$2 \frac{2.1}{2} = 0$	0 0226					
92.65						
3. $\frac{2.1}{90.55} \times 1$	3. $\frac{2.1}{90.55} \times 100 = 2.319$					
For the follo	owing, award 2/3 ✓×√					
4. $\frac{90.55}{92.65} \times 1$	100 = 97.73					
For the follo	owing, award 1/3 ✓××					
5. $\frac{92.65}{90.55} \times 1$	100 = 102.319					

Question		on	Generic scheme	Illustrative scheme	Max mark	
	(d)		• ¹⁰ Communication: identify the price to be paid for each type of sandwich	• ¹⁰ 1.75, 2.05, 1.45	3	
			• ¹¹ Process: calculate total cost of the sandwiches	• ¹¹ 118.25		
			• ¹² Process: calculate the total including delivery charge	• ¹² 134.75		
1. Co 2. Co 3. V 4. • ¹¹ 5. • ¹	Notes: 1. Correct answer with no working or annotation award 0/3 2. Correct answer with no working except the correct values annotated award 3/3 3. Where final answer is not a whole number • ³ is only available where final answer is rounded or truncated to 2 decimal places 4. • ¹⁰ can be awarded for annotations at only the correct values on the table 5. • ¹¹ can be implied by • ¹² 12					
Commonly Observed Responses: For the following, award $2/3 \checkmark \checkmark \times$ 1. $20 \times 1.75 + 30 \times 2.05 + 15 \times 1.45 + 2.75 = 121a$						
For the following, award $2/3 \checkmark *\checkmark$ 2. $1.75 + 2.05 + 1.45 + 6 \times 2.75 = 21.75$						
For t 3. 1	For the following, award 1/3 ✓ × × 3. 1.75+2.05+1.45+2.75 = 8					

Question		on	Generic scheme	Illustrative scheme	Max mark	
5.	(a)		• ¹ Communication: identify correct entry in table	• ¹ 1160	1	
Note 1. V	s: Vhen 1	160 is	s the only number identified from the t	able, ignore any subsequent working		
Com	monly	obse	erved Responses:			
	(b)		• ⁵ Communication: select correct time from the table	• ⁵ 2 minutes 8 seconds	3	
			• ⁶ Process: convert time	• ⁶ 128 or 2.133		
			• ⁷ Process: calculate average speed in metres per second	• ⁷ 6.25		
1. C 2. 6 3. • 4. • 5. •	2 or ect 2 or ect 5 is av 6 and 6 5 can 1	t answ 6.3 wi ailabl • ⁷ are be imp	ver with no working th no working e for annotating the table available for a calculation involving an olied by • ⁶	award award y time converted from the table eg see	2/3 0/3 COR 3	
Com For t 1. $\frac{1}{8}$	Commonly Observed Responses: For the following, award 2/3 $\checkmark \checkmark \times$ 1. $\frac{128}{800} = 0.16$					
2	<u>800</u> 2.133.	= 37 	5			
For t 3. $\frac{8}{7}$	For the following, award 2/3 × \checkmark 3. $\frac{800}{129} = 6.20$					
For t 4. $\frac{1}{2}$ 5. $\frac{8}{2}$	For the following, award $1/3 \checkmark \times \times$ 4. $\frac{800}{2.08} = 384.6$ 5. $\frac{800}{2.8} = 285.7$					

Question		on	Generic scheme	Illustrative scheme	Max mark	
5.	(c)		 ⁸ Process: use flight time to calculate time in Doha when flight left 	• ⁸ 11:55	2	
			 ⁹ Process: use time difference to calculate time in Manchester when flight left 	• ⁹ 09:55		
			Alternative Strategy 1			
			 ⁸ Process: use time difference to calculate time in Manchester when flight landed 	• ⁸ 17:18		
			 ⁹ Process: use flight time to calculate time in Manchester when flight left 	• ⁹ 09:55		
			Alternative Strategy 2			
			 ⁸ Process: add time difference to flight time 	• ⁸ 9 hours 23 minutes		
			 ⁹ Process: calculate time flight left Manchester 	• ⁹ 09:55		
Note 1. C 2. D 3. T 9 4. Ir	 Notes: 1. Correct answer with no working award 2/2 2. Do not penalise 17:18pm or equivalent 3. The use of am and pm with 24 hour time should only be penalised if the answer is in the wrong part of the day eg 09:55pm 4. In alternative strategy 2, accept 9.23 for •⁸, (bad form) 					
Com For t 1.9	Commonly Observed Responses: For the following, award 2/2 ✓✓ 1. 9:55					
For t 2. 1 3. 0 4. 1	For the following, award 1/2 ✓ × 2. 13:55 3. 00:41 4. 10:05					
For t 5. 0 6. 0	he fol 2:41 4:41	lowing	g, award 0/2 ××			

Q	uestio	n	Generic scheme	Illustrative scheme	Max mark
	(d)		• ¹⁰ Process: exchange pounds to riyals	• ¹⁰ 7005	4
			• ¹¹ Process: calculate left over riyals	• ¹¹ 1825	
			• ¹² Process: convert riyals to pounds	• ¹² 390.79	
			• ¹³ Process: convert pounds to euro	• ¹³ 453.32	
Note 1. Fc 2. • ¹² 3. Th p 4. • ¹² 5. If 6. Do	 Notes: 1. For the correct answer with no working award 4/4 2. •¹² can be rounded or truncated to a whole number or any number of decimal places 3. The final answer can be rounded or truncated to a whole number of euro, one or two decimal places 4. •¹³ is available when a candidate multiplies their answer to •¹¹ by 1.16, omitting •¹² 5. If the candidate calculates a negative answer at •¹¹ then •¹² and •¹³ are not available eg COR 9 6. Do not penalise the wrong units in the final answer 				
Com For t 1. 4 2. 7	monly he fol 53, 45 7005 —	y Obse lowing i3.3, 4 → 1825	erved Responses: g, with or without working, award 4/4 $_{3}$ 453.30, 453.31, 453.33 $_{3} \rightarrow 390 \rightarrow 452.4(0)$	$\checkmark \checkmark \checkmark \checkmark$	
For t	he fol	lowing	g, award $3/4 \checkmark \times \checkmark \checkmark$		
3. (7005 -	- 418 -	-1836) $\div 4.67 \times 1.16 = 1180.11$ or 1180.	12	
4. (5. (7005 - 7005 -	-1836 -8×4	$) \div 4.67 \times 1.16 = 1283.94$ or 1283.95 18) ÷ 4.67 × 1.16 = 909.37		
For t 6. 1	For the following, award 3/4 √√√× 6. 1825 ÷ 4.67 ÷ 1.16 = 336.88 or 336.89				
For t 7. 1 8. 1	For the following, award $3/4 \checkmark \checkmark \checkmark \checkmark$ 7. $1825 \times 4.67 \times 1.16 = 9886.39$ 8. $1825 \times 1.16 = 2117$				
For t 9. 1	For the following, award 2/4√√×× 9. 1825×4.67÷1.16 = 7347.19 or 7347.20				
For t 10. (he fol 1500 ÷	lowing ÷ 4.67	g, award 1/4 ×√××)−5180 = −4858.80		

Question			Generic scheme	Illustrative scheme	Max mark			
6.	(a)		• ¹ Process: calculate mean price	• $\left(\frac{8185.50}{107}\right) = 76.5(0) \text{ or}$	3			
			• ² Process: calculate commission earned	• ² 1268.75				
			• ³ Process: calculate gross wage	• ³ (£)2468.75 or 2468.76				
Note 1. F 2. V t 3. • 4. • 5. •	 Notes: 1. For the correct answer with no working award 2/3 2. Where final answer is not a whole number •³ is only available where final answer is rounded or truncated to 2 decimal places 3. •² is only available if the percentage used is taken from the table 4. •² is only available for calculating a percentage of 8185.50 							
J. •								
Com For t 1. 1	Commonly Observed Responses: For the following, award $2/3 \times \sqrt{}$ 1. 15.5% of 8185.50 + 1200 = 2468.75, with no evidence of 76.50							
For t 2. 7 3. 7	For the following, award $2/3 \checkmark \ast \checkmark$ 2. 76.5 \rightarrow 15.5% of 1200 + 1200 = 1386 3. 76.5 \rightarrow 15.5% of 76.50 = 11.86 \rightarrow 11.86 \times 107 + 1200 = 2469.02							
For t 4. 1	For the following, award 1/3 ×√× 4. 1268.75 with no working							
For t 5. 1	For the following, award $1/3 \times \times $ 5. 15.5% of $1200 + 1200 = 1386$, with no evidence of 76.50							
	(b)		• ⁴ Strategy/process: calculate multiplier	•4 8	2			
			 ⁵ Process: calculate total amount of extinguishers 	● ⁵ 120				
 Notes: Correct answer with no working award 2/2 For commonly observed answers illustrated below, 3.73 or 3.74, multiplied by 6, 2 or 7 •⁵ can be awarded Where the candidate attempts more than one COR all calculations must be correct for •⁵ to be awarded •⁴ cannot be awarded if the candidate has also calculated 56 ÷ 2 and/or 56 ÷ 6 and/or 56 ÷ 15 								
Commonly Observed Responses: For the following, award $1/2 \times $ 1. $56 \div 15 \times 6 = 22.4$ 2. $56 \div 15 \times 2 = 7.46$ 3. $56 \div 15 \times 7 = 26.13$								

Question			Generic scheme	Illustrative scheme	Max mark			
	(c)		• ⁶ Process: calculate cost for company A	• ⁶ 774	3			
			• ⁷ Process: calculate cost for company B	• ⁷ 780				
			• ⁸ Strategy/process: choose cheapest option and reduce by 5%	• ⁸ 735.30				
Note 1. F 2. W ti 3. •	 Notes: 1. For correct answer with no working award 3/3 2. Where final answer is not a whole number •⁸ is only available where final answer is rounded or truncated to 2 decimal places 3. •⁸ is only available when the candidate compares company C with at least one of the other companies 							
Com	monly	[,] Obse	erved Responses:					
For t 1. B	For the following, award $2/3 \checkmark \times \checkmark$ 1. B: 156, A: 774 \rightarrow 145.20							
For t 2. B 3. B 4. A	For the following, award $2/3 \times \sqrt{\sqrt{2}}$ 2. B: 780, A: $654 \rightarrow 621.30$ 3. B: 780, A: $618 \rightarrow 587.10$ 4. A: > 780, B: 780 \rightarrow 741							
For t 5.9 6.9	For the following, award 0/3 5. 95% of 900 = 855 with no other working 6. 95% of (78 + 15) = 88.35							
	(d)		• ⁹ Process: calculate limits	• ⁹ 9.36 and 11.44	3			
			 ¹⁰ Process: identify safe extinguishers 	• ¹⁰ 9.80, 10.94, 11.10,10.55 or annotations				
			 ¹¹ Process/communication: express as fraction 	• ¹¹ $\frac{4}{7}$				
 Notes: 1. For any answer with no working award 0/3 2. •¹⁰ can only be awarded if there is evidence of the limits used 3. •¹⁰ can be implied by •¹¹ 4. Where answer is incorrect •¹¹ can be awarded if there is evidence of where the fraction has come from 5. •¹¹ can be awarded for a fraction not in its simplest form 								
Commonly Observed Responses:								
Spec	ial Ca	se - a 4	ward 2/3					
10%	$10\% = 1.04 \rightarrow -$ where the limits have not been explicitly stated but safe extinguishers have been 7							
identified								

Question			Generic scheme		Illustrative scheme	Max mark	
7.	(a)		•1 Strategy/process: change to consistent units	• ¹	20 (l) or 14 000(ml)	2	
			• ² Process: calculate volume of conditioner	• ²	0.0035 (l) or 3.5 (ml)		
Notes:							
1. C 2. lı	1. Correct answer with no workingaward 2/22. Incorrect units should not be penalisedaward 2/2						
Commonly Observed Responses:							
For the following, award 1/2 \times							
1. 2 (litres) \rightarrow 35 (ml) 2. 200 (litres) \rightarrow 0.35 (ml) 3. 1 400 (ml) \rightarrow 0.35 (ml) 4. 140 000 (ml) \rightarrow 35 (ml)							

Question			Generic scheme	Illustrative scheme	Max mark
	(b)		• ³ Strategy: substitute correctly into cylinder formula	• ³ $\pi \times 5^2 \times 8$	4
			• ⁴ Process: calculate volume of cylinder	• ⁴ 628.318	
			 ⁵ Strategy/Process: calculate volume of cuboid with height 40cm 	• ⁵ 36 000	
			• ⁶ Strategy/Process: calculate volume of water	• ⁶ 35 371.6	

Notes:

1. Correct answer with no working

award 0/4

- 2. \bullet^3 can be implied by subsequent working
- 3. •⁴ is only available for any calculation involving π and a power
- 4. With the exception of COR 2, \bullet^6 is only available for the subtraction of two calculated volumes
- 5. When a candidate uses a height of 42cm, \bullet^6 is still available when 2 is subtracted from the volume of the cuboid or the final answer see COR 2
- 6. Accept legitimate variations of π
- 7. For the final answer accept any legitimate rounding or truncating to at least 3 significant figures
- 8. Accept answers given in millilitres or litres
- 9. For candidates who square root the volume of the cylinder \bullet^4 is not available

Commonly Observed Responses:

For the following, award $3/4 \checkmark \checkmark \checkmark$

- 1. $30 \times 30 \times 42 \pi \times 5^2 \times 8 = 37\,171.68$
- 2. $30 \times 30 \times 42 \pi \times 5^2 \times 8 2 = 37$ 169.68

For the following, award $3/4 \times \sqrt{\sqrt{4}}$

3. $30 \times 30 \times 40 - \pi \times 10^2 \times 8 = 33$ 486.72

For the following, award $2/4 \times \sqrt{\times} \sqrt{2}$

4. $30 \times 30 \times 42 - \pi \times 10^2 \times 8 = 35$ 286.72

Question			Generic scheme	Illustrative scheme	Max mark
	(c)		• ⁷ Strategy/communication: correct substitution into Pythagoras' theorem	$\bullet^7 30^2 + 30^2$	4
			 ⁸ Process: calculate length of diameter 	• ⁸ 42.426	
			 ⁹ Process: calculate area of table top 	• ⁹ 1413.7	
			• ¹⁰ Process/communication: convert to square metres	• ¹⁰ 0.14137	

Notes:

1. For correct answer with no working

award 0/4

- 2. For \bullet^8 and \bullet^9 do not penalise candidates who truncate or round to the nearest whole number
- 3. Accept legitimate variations of π
- 4. •⁹ is only available for a calculation involving πr^2 , where *r* is half the calculated diameter, 30 or 15
- 5. For candidates who add 900 to the area of the circle, \bullet^9 is not available
- 6. For candidates who subtract 900 from the area of the circle, \bullet^9 is not available
- 7. •¹⁰ is available to candidates who correctly convert lengths from centimetres to metres at any stage
- 8. For candidates who square root the area of the circle •⁹ is not available

Commonly Observed Responses:

For the following, award $4/4 \checkmark \checkmark \checkmark \checkmark$

1. $42 \rightarrow \pi \times 21^2 \rightarrow 0.1385...$

For the following, award $3/4 \checkmark \checkmark \checkmark \checkmark$

2. $\pi \times 42.426^2 \rightarrow 0.5654...$

For the following, award $2/4 \times \times \sqrt{\sqrt{2}}$

- 3. $\pi \times 30^2 \rightarrow 0.2827...$
- 4. $\pi \times 15^2 \rightarrow 0.0706...$

[END OF MARKING INSTRUCTIONS]