

2019 Applications of Mathematics

National 5 - Paper 1

Finalised Marking Instructions

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These marking instructions have been prepared by examination teams for use by SQA appointed markers when marking external course assessments.

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General marking principles for National 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.

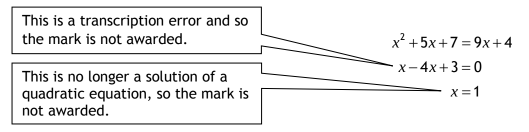
For each question, the marking instructions are generally in two sections:

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

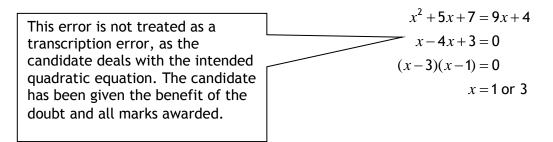
In general, you should use the illustrative scheme. Only use the generic scheme where a candidate has used a method not covered in the illustrative scheme.

- (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) overleaf.

(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



(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.

| 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. |

For example:

In this case, award 3 marks.

Detailed marking instructions for each question

| | Question | Generic scheme | Illustrative scheme | Max mark |
|------------|--------------|---|--|----------------|
| 1. | | • ¹ Process: calculate limits | • ¹ 22·3 and 22·7 | 3 |
| | | • ² Process: identify rejected candles (or accepted candles) | • ² 22·2, 22·9, 21·6, 22·8 (or 22·6, 22·5, 22·3, 22·6, 22·4, 22·7) | |
| | | • ³ Process/communication: calculate percentage rejected ^{1,4} | • ³ 40% | |
| Not | tes: | - · | | |
| | | swer with no working | award 3/3 | |
| | | nswer with no working, however see COR | award 0/3 | |
| | | mplied by subsequent working wer is incorrect, \bullet^3 can be awarded if the | re is ovidence of where the | |
| 4. | | e has come from | | |
| 5. | | wer is incorrect, \bullet^2 can only be awarded i | f there is evidence of the | |
| | | , however see COR 1 | | |
| | | | | |
| | - | served Responses: | | |
| | 60% with n | 5 | award 2/3 | |
| 2. | 20.5 and 2 | 4·5 leading to 0% or 100% | award 1/3 | x √ x |
| • | | | | |
| 2. | (a) | • ¹ Process: calculate basic pay | $\bullet^1 30 \times 12.50 = 375$ | 3 |
| | | • ² Strategy: know how to calculate overtime pay | \bullet^2 1.5 × 12.50 × 7 | |
| | | • ³ Process: calculate total gross pay | \bullet^3 375 + 131.25 = 506.25 | |
| Not | tes: | | | |
| | - | vailable for candidates who have multipli | | • ² |
| 2. | For candid | ates who calculate double time \bullet^2 and \bullet^3 | are not available | |
| <u>(</u> ~ | nmonly Ob | sorved Personses: | | |
| | - | served Responses: + 7 × 6·25 = 506·25 | award 3/3 | |
| - | | $+7 \times 6.25 = 506.25$ -25 = 418.75 | award 3/3 award 2/3 | |
| | | $+0.5 \times 375 = 562.50$ | award 2/3 award 2/3 | |
| | | $+ 7 \times 12.50 = 462.50$ | award 1/3 | |
| | | $+7 \times 12.50 = 402.50$ + 7 × 2 × 12.50 = 550 | award 1/3 | |
| 5. | 55 ··· 12 JU | | | |
| 1 | | | | |

| Q | uestic | n | Generic scheme | Illustrative scheme | Max mark |
|--|---|--|---|---|--|
| | (b) | | • ⁴ Process: calculate the deposit | • $\frac{1}{5} \times 825 = 165$ | 3 |
| | | | ⁵ Process: calculate amount still payable | $\bullet^5 845 \cdot 80 - (165 + 100) = 580 \cdot 80$ | |
| | | | • ⁶ Process: calculate how much each monthly payment is | $\bullet^{6} 580 \cdot 80 \div 8 = 72 \cdot 60$ | |
| Note: 1. C | | answ | er with no working | award 0/3 | |
| 1. (8 2. (8 3. (8 4. (8 5. 8 6. 8 7. 8 | 825 - (825 - 1 845.80 845.80 45.80 45.80 45.80 | (165 + 165) ÷) - 165) + 10(÷ 5 le ÷ 5 le ÷ 8 le | ved Responses: 100)) $\div 8 = 70$ 8 = 82.50 $0) \div 8 = 85.10$ $0 - 165) \div 8 = 97.60$ ading to (845.80 - (169.16 + 100)) $\div 8 =$ ading to (845.80 - 169.16) $\div 8 = 84.58$ ading to 8 payments of 105.72 or 105.73 ng to 8 payments of 103.12 or 103.13 | award 1/3 × | <pre>(x√ (x√ (x√ :√√ :x√ :x√</pre> |
| 3. | (a) | | ¹ Process: calculate the number of employees | • ¹ 6 | 1 |
| Note | s: | | | I | |
| Comr | nonly | Obser | ved Responses: | | |
| | (1-) | | | 2 | 2 |
| | (b) | | ² Strategy/process: evidence of 240° or 48 employees | • ² evidence | 2 |
| | | | • ³ Communication: state probability | $\bullet^3 \frac{240}{360}$ or $\frac{48}{72}$ or $\frac{2}{3}$ or equivalent | |
| 2. T 3. • 4. W | orrect he fin ² can t /ith th | al ans be imp le exce | er with no working wer does not need to be in its simplest blied in subsequent working eption of the answers listed in COR 1, if e awarded if there is evidence of where | answer is incorrect, | |
| 5. F | or ans | | given in ratio form • ³ cannot be awarded implification can be ignored | d | |
| Com | monlv | Obse | rved Responses: | | |
| | - | | $\frac{18}{72}$ or $\frac{36}{72}$ or their equivalents | award 1/2 × | :√ |

| Q | uestion | Generic scheme | Illustrative scheme | Max mark |
|------|----------------------------------|---|---|-------------|
| 4. | | • ¹ Strategy/communication: one temperature marked correctly on scale | • ¹ evidence | 2 |
| | | • ² Communication: other temperature marked on scale and consistent conclusion | • ² eg Gillian is correct with justification | |
| | | Alternative Strategy | | |
| | | •1 Strategy/communication: substitute into formula | • ¹ $F = \frac{9}{5} \times (-3) + 32$ or equivalent | |
| | | • ² Communication: temperature conversion and consistent conclusion | • ² 26·6°F or -4·4°C with consistent conclusion | |
| Com | monly Obse | erved Responses: | | |
| | candidates v mometer) | who convert using the thermometer sho | wn (need not be marked on the | |
| | - | valent to approximately 26°F and correct valent to approximately -4·5°C and correct | rect conclusion award 2/2 | |
| J. | | ¹ Strategy: know how to find monthly payment | ¹ evidence of finding a percentage, adding to 4500 and dividing by 9 | 5 |
| | | • ² Process: calculate interest and fee | • ² 7.5% of 4500 = 337.50 | |
| | | • ³ Process: calculate monthly payment | • ³ (4500 + 337.50) \div 9 = 537.50 | |
| | | Alternative Strategy •1 Strategy: know how to find monthly payment | ¹ evidence of multiplying by 1.075 and dividing by 9 | |
| | | • ² Process: calculate amount owed | • ² 4837·50 | |
| | | • ³ Process: calculate monthly payment | • ³ 4837·50 ÷ 9 = 537·50 | |
| Note | | 1 | 1 | 1 |
| | ³ must be r oounds | ounded or truncated to two decimal p | laces unless the answer is a whole nur | nber o |
| • | | rategy, \bullet^3 is only available for calculati | ons of the form $(4500 \pm f) \div 9$ or $(4500 \pm f)$ | f)×9 |

2. In original strategy, •' is only available for calculations of the form $(4500 \pm 1) \div 90r(4500 \pm 1) \times 9$ where f is the answer to •² Commonly Observed Responses:

1. $(4500 - 337 \cdot 50) \div 9 = 462 \cdot 50$

award 2/3 × ✓ ✓

| Q | uestion | Generic scheme | Illustrative scheme | Max mark | | |
|---------------|--|---|---|-------------|--|--|
| 6. | | ¹ Strategy/process: put decimals and percentage in correct order ² Process/communication: convert ³/₈ correctly and put it in correct position | • ¹ 0.39, 0.388, 38.38% • ² $\frac{3}{8} = 0.375$ or 37.5% 0.39, 0.388, 38.38%, $\frac{3}{8}$ | 2 | | |
| 1. C 2. If | Notes: 1. Correct answer with no working 2. If • ¹ is not awarded, • ² is available if numbers are listed from smallest to largest with $\frac{3}{9}$ being converted correctly | | | | | |
| | Commonly Observed Responses: 1. $0.39, 0.388, \frac{3}{8}, 38.38\%$ award $1/2 \checkmark \times$ | | | | | |

| Qu | estion | Generic scheme | Illustrative scheme | Max mark |
|------------------------------------|--------------------|---|--|-------------|
| 7. | (a) | • ¹ Strategy/process: put numbers into order and state the median | • ¹ Median = 26 | 2 |
| | | • ² Process: find the lower quartile and upper quartile | • ² $Q_1 = 20, Q_3 = 35$ | |
| Notes | 5: | | I | |
| If If | one nun more th | nbers are unordered \bullet^2 is still available nber is missed from an ordered list \bullet^2 is av nan one number is missed from an ordered wers for part (a) appear in part (b) \bullet^1 and | list •² is not available | |
| Comm | nonly O | bserved Responses: | | |
| | (b) | • ³ Strategy: correct end points | • ³ End points at 14 and 49 | 2 |
| | | • ⁴ Strategy: correct box | \bullet^4 Box showing Q ₁ , Q ₂ and Q ₃ | |
| | the ans | wers for part (a) appear in part (b) • ¹ and bserved Responses: | • ² can be awarded | |
| | (C) | • ⁵ Process: calculate interquartile range | • ⁵ 35 - 20 = 15 | 1 |
| Notes | ; | | | |
| Comm | nonly O | bserved Responses: | | |
| | (d) | • ⁶ Communication: valid comment | • ⁶ eg In 2016, the number of passengers who failed to turn up was more varied. | 1 |
| Notes | ;: | I | 1 | 1 |
| Comn | nonly O | bserved Responses: | | |
| | - | · | | |

| Q | uestion | Generic scheme | Illustrative scheme | Max mark |
|--------------|--|---|--|-------------|
| 8. | (a) | • ¹ Process/communication: correct length drawn | • ¹ 8(±0·1cm) | 2 |
| | | • ² Process/communication: correct angles measured | • ² $12^{\circ}(\pm 1^{\circ}); 90^{\circ}(\pm 1^{\circ})$ | |
| Note | es: | | | |
| Com | monly Obs | erved Responses: | | |
| | (b) | • ³ Strategy/communication: measure vertical height | • ³ height consistent with scale drawing | 2 |
| | | • ⁴ Process/communication: calculate gradient and simplify where appropriate | • ⁴ eg 0·2125 or $\frac{17}{80}$ | |
| 3. F 4. • | For \bullet^3 , if th \bullet^3 can be im | a whole number or 1 decimal place exac e scale drawing is outwith tolerance, 8 pplied by subsequent working erved Responses: | | ator |
| Com 9. | monly Obs | •1 Process: calculate time taken | • ¹ 12 hours and 45 minutes | 1 |
| | (4) | | • 12 hours and 45 minutes | |
| Note | es: | | | |
| Com | monly Obs | erved Responses: | | |
| | (b) | • ² Process: calculate time difference | • ² 5 hours | 2 |
| | | • ³ Process/communication: conclusion consistent with working | • ³ 23:15 – 5 hours = 18:15 Yes the call will be made at 18:15 in Miami | |
| Note | - | nlied in subsequent working | | • |
| | | plied in subsequent working lise 18:15pm or similar | | |
| Com | monly Obs | erved Responses: | | |
| | | | | |

| Q | uestion | Generic scheme | Illustrative scheme | Max mark | |
|---------------------|--|---|--|-------------|--|
| 10. | | • ¹ Process: evidence of common denominator | • ¹ $\frac{1}{12} + \frac{1}{12} + \frac{1}{12}$ or equivalent | 3 | |
| | | • ² Process: consistent numerators and add fractions | • ² $\frac{2}{12} + \frac{4}{12} + \frac{3}{12} = \frac{9}{12}$ | | |
| | | • ³ Process: calculate fraction of flour needed | • $3\frac{3}{12}$ | | |
| | | Alternative Strategy 1 | | | |
| | | • ¹ Process: add together two fractions | • 1 eg $\frac{1}{4} + \frac{1}{3} = \frac{7}{12}$ or equivalent | | |
| | | • ² Process: add remaining fraction | • ² eg $\frac{7}{12} + \frac{1}{6} = \frac{9}{12}$ | | |
| | | • ³ Process: calculate fraction of flour needed | • ³ $\frac{3}{12}$ | | |
| | | Alternative Strategy 2 | | | |
| | | • ¹ Process: convert all fractions to a percentages | • ¹ 16·6, 33·3, 25 | | |
| | | • ² Process: add percentages | • ² 74·9 | | |
| | | • ³ Process: calculate percentage of flour needed | • ³ 25% or 25·1% | | |
| Note 1. (| - | nswer with no working | award 0/3 | | |
| 2. • | ² only av | vailable for an answer of $\frac{9}{12}$, 74.9 or equ | livalent | | |
| 3. 1 4. (| The final Candidate | answer does not need to be in its simplest es working in percentages must work to at be awarded | form | | |
| 5. 0 | Candidat | es working in decimals must work to at lea be awarded | st 3 decimal places | | |
| 6. F | | not accept fractions with decimals as eith | er the numerator or | | |
| | Commonly Observed Responses: 1. 0.25 or 0.251 award 3/3 √√√ | | | | |
| | | $r = \frac{3}{13}$ leading to an answer of $\frac{10}{13}$ | award 3/3 award 1/3 | | |

| | Question | | Generic scheme | Illustrative scheme | Max mark | |
|----|---|--|--|--|-------------|--|
| 11 | • | | • ¹ Strategy/process: find one share | • ¹ 1950 ÷ 6 = 325 | 3 | |
| | | | • ² Process: add up ages | $\bullet^2 4 + 11 + 9 + 6 = 30$ | | |
| | | | • ³ Process: find total amount | \bullet^3 325 × 30 = 9750 | | |
| | | | Alternative Strategy 1 | | | |
| | | | • ¹ Strategy/process: find one share | • ¹ 1950 ÷ 6 = 325 | | |
| | | | • ² Process: calculate the amount for any niece other than Kate | • ² Jane 1300 or Heather 3575 or Laura 2925 | | |
| | | | • ³ Process: calculate the amount for other two nieces and total amount | • ³ 1300 + 3575 + 2925 + 1950 = 9750 | | |
| | tes: | inal ct | ratory of is not available if the candic | late has also calculated 1050 · 4 and (o | r 1050 | |
| 1. | | | 1950 ÷ 9 | late has also calculated 1950 ÷ 4 and/o | 1 1950 | |
| 2. | | | rategy, $ullet^3$ is only available where the c | andidate has multiplied their value of | one | |
| 3 | share l | | e strategy. \bullet^2 is only available where t | he candidate has used their value of on | e share | |
| | | In alternative strategy, • ² is only available where the candidate has used their value of one share • ³ is only available for a final answer greater than 1950 | | | | |
| Со | ommonly Observed Responses: | | | | | |
| | 1950 ÷ 30 × 6 = 390 leading to 1950 award 1/3 ×√× | | | | | |
| | | | 4 = 260 leading to 1950 | award 1/3 | | |
| | | | 11 = 715 leading to 1950 9 = 585 leading to 1950 | award 1/3 award 1/3 | | |

| Qı | uestion | Generic Scheme | Illustrative Scheme | Max mark |
|------|--------------------------------------|--|---|------------------------------------|
| 12. | | •1 Strategy/communication: know to create fractions and state fractions | • $^{1}\frac{15}{42}$ and $\frac{21}{49}$ | 3 |
| | | • ² Strategy/process: knows how to compare fractions | • ² eg $\frac{5}{14}$ and $\frac{6}{14}$ | |
| | | • ³ Strategy/communication: state conclusion consistent with working | • ³ Gemma (since $\frac{6}{14} > \frac{5}{14}$) | |
| Note | | | | |
| | for two d ³ can only | be awarded for two fractions with the s ecimal fractions with the exception of (be awarded where two fractions with the o decimal fractions have been compared | COR 2 ne same denominator, or the same num | |
| Comr | | erved Responses: | - · · · · · · · · · · · · · · · · · · · | |
| | 12 /0 | | | |
| 1. 1 | $\frac{12}{5}$ and $\frac{49}{21}$ l | eading to an answer of Gemma since 2 | -33<2·8 award 3/3 | $\checkmark \checkmark \checkmark$ |
| 2. F | ractions sir | nplified to $\frac{5}{14}$ and $\frac{3}{7}$ leading to Gemma | a used a greater | |
| | roportion | 14 7 | award 3/3 | $\checkmark\checkmark\checkmark$ |
| | | nplified to $\frac{5}{14}$ and $\frac{3}{7}$ leading to Kieran | | |
| | | $\frac{14}{14}$ $\frac{14}{7}$ $\frac{14}{7}$ | | / 1 1 1 |
| p | roportion | | award 1/3 | v x x |
| 13. | | • ¹ Process: calculates time taken to travel 220 miles at 50 mph | • ¹ 220 ÷ 50 = 4·4 hrs | 4 |
| | | • ² Process: changes decimal hours into minutes | • ² 0·4 hrs = 24 min | |
| | | • ³ Strategy/process: evidence of adding on 30 minutes correctly | • ³ 4 hrs 24 min + 30 min = 4 hrs 54 min | |
| | | • ⁴ Process: calculate latest time of departure. | • ⁴ 06:51 | |
| Note | - | 1 | • | |
| | | t 6:51, 6:51am ilable for candidates who subtract a wh | pole number of bours | |
| ∠. ● | | | | |
| | - | erved Responses: | | |
| | | ours 54 minutes leading to 16:39 ading to 07:03 | award 3/4 award 3/4 | |
| | | ading to 07.05 ading to 4 hours 40 minutes leading to (| | |
| | | ading to 4 hours 20 minutes leading to (| | |
| | | | | |

[END OF MARKING INSTRUCTIONS]