## 

## Level 3 Certificate MATHEMATICAL STUDIES 1350/2C

Paper 2C Graphical techniques

Mark scheme

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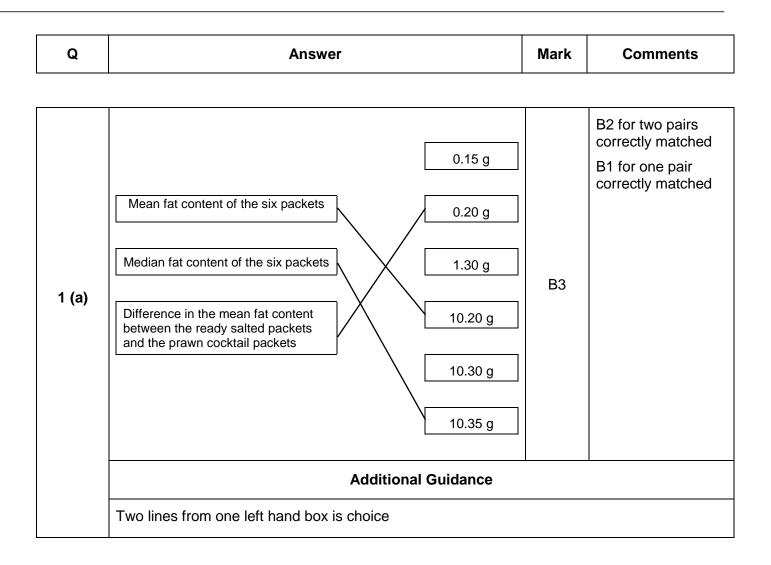
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| Q     | Answer   | Mark | Comments   |  |  |
|-------|--|------|--|--|--|
| 1 (b) | No labels on the (horizontal) <i>x</i> axis<br>Wrong units used (kg used instead of g)<br>One of the bars is incorrect (brand C's<br>ready salted)<br>No title for the graph<br>The scale labelled incorrectly as 9<br>instead of 0.009 etc.<br>Has/should not have a broken axis or<br>does not start at zero | E2   | oe<br>E1 for each valid error<br>Condone improvements which imply<br>errors e.g. add a title |  |  |
|       | Additional Guidance  |      |  |  |  |
|       | Ignore any incorrect additional suggestion   |      |  |  |  |

| Q     | Answer  | Mark | Comments   |  |  |  |
|-------|---|------|--|--|--|--|
|       | Alternative method 1  |      |  |  |  |  |
|       | 230 ÷ 10 or 2.3(0) ÷ 0.1(0)   | M1   | or indicates there are 23 lots of 10p<br>Can be implied by 69 (not 69.1(2)) or<br>their 69.1(2) $\div$ 23 or their 69.1(2) $\div$ (230<br>$\div$ 10) or 3.() |  |  |  |
|       | 160 ÷ 25 × 10.8 or 69.1(2)  | M1   | Condone 9.6 instead of 10.8  |  |  |  |
|       | their 69.1(2) ÷ 23 or 3.()<br>or<br>3 × 23 or 69<br>or<br>their 69.1(2) ÷ 3   | M1   |  |  |  |  |
| 1 (c) | 3.() or 3.005(217) or 3.01 <b>and</b> Yes<br>or<br>69.1(2) <b>and</b> 69 <b>and</b> Yes<br>or<br>23.04 <b>and</b> 23 <b>and</b> Yes | A1   | Allow 3 with method  |  |  |  |
|       | Alternative method 2  |      |  |  |  |  |
|       | 230 ÷ 10 or 2.3(0) ÷ 0.1(0)   | M1   | or indicates there are 23 lots of 10p<br>Can be implied by 6.95() or 6.96 or 7   |  |  |  |
|       | 160 ÷ 23 or 6.95() or 6.96 or 7   | M1   | g per 10p<br>6.96 or 7 implies M2  |  |  |  |
|       | 10.8 ÷ 25 × their 6.95()<br>or<br>0.432 × their 6.95()  | M1   | Condone 9.6 instead of 10.8  |  |  |  |
|       | 3.() or 3.005(217) or 3.01 <b>and</b> Yes   | A1   | Allow 3 with method  |  |  |  |

| Q     | Answer   | Mark  | Comments                                 |  |  |  |
|-------|--|---|--|--|--|--|
|       | Alternative method 3   |   |  |  |  |  |
|       | 160 ÷ 25 × 10.8  |   | Condone 9.6 instead of 10.8              |  |  |  |
|       | or   |   |  |  |  |  |
|       | 6 × 10.8 + 2 × 2.16  |   | Using 10.8g in 25g so 2.16 in 5g or 4.32 |  |  |  |
|       | or   | M1  | in 10g                                   |  |  |  |
|       | 16 × 4.32  |   |  |  |  |  |
|       | or   |   |  |  |  |  |
|       | 69.1(2)  |   |  |  |  |  |
|       | 10 ÷ 3 or 3.3(3)   | M1  |  |  |  |  |
|       | their 3.3(3) × their 69.1(2)                                       |   |  |  |  |  |
|       | or   |   |  |  |  |  |
|       | 230 ÷ their 69.1(2) or 3.327() or 3.328                            | M1  | Must convert £2.30 to 230                |  |  |  |
|       | or   |   |  |  |  |  |
|       | 230 ÷ their 3.3(3) or 69.(0)                                       |   | Must convert £2.30 to 230                |  |  |  |
| 1 (c) | [228, 230.4] and 230 and Yes                                       |   | Must convert £2.30 to 230                |  |  |  |
| Cont. | or   |   |  |  |  |  |
|       | 3.327() or 3.328 and 3.3(3) and Yes                                | A1  |  |  |  |  |
|       | or   |   |  |  |  |  |
|       | 69.1(2) and 69.(0) and Yes   |   |  |  |  |  |
|       | Additional Guidance  |   |  |  |  |  |
|       | Award full marks in all alternative methods t                      | Award full marks in all alternative methods for final correct answer with no or some working. |  |  |  |  |
|       | Alt 1 gives final answer 3.() or 3.005(217) or 3.01 and Yes        |   |  |  |  |  |
|       | or 69.1(2) and 69 and Yes  |   |  |  |  |  |
|       | or 23.04 and 23 and Yes  |   |  |  |  |  |
|       | Alt 2 gives final answer 3.() or 3.005(217) or 3.01 <b>and</b> Yes |   |  |  |  |  |
|       | Alt 3 gives final answer [228, 230.4] and 230 and Yes              |   |  |  |  |  |
|       | or 3.327() or 3.328 and 3.3(3) and Yes                             |   |  |  |  |  |
|       | or 69.1(2) <b>and</b> 69.(0  | )) <b>and</b>   | Yes                                      |  |  |  |
|       | Using 9.6 instead of 10.8 can score M3A0.                          | The corr  | responding values are as follows;        |  |  |  |
|       | $69.1(2) \rightarrow 61.4(4)$ $3.() -$                             | -   | -  |  |  |  |
|       | $[228, 230.4] \rightarrow [202.7, 205] \qquad 3.327()$             | → 3.74(   | )  |  |  |  |

| Q     | Answer   | Mark | Comments  |
|-------|--|------|---|
| 2 (a) | Main articleGive information about what the scores<br>representKeep information nearer the graph it<br>refers toShow all data in a table format for ease<br>of comparisonShow data/values for years between<br>2006 and 2012State what OECD isWrite down the scores from previous<br>PISA rather than saying gone up/down<br>from previousBraphsAdd a vertical axisAdd overall average PISA/OECD scores<br>to graph(s)Add a broken axisCorrect the title of each graph so it says<br>'score' not 'ranking'Label or add units to the $x/y$ /both axes<br>Line up the scores precisely with the<br>horizontal linesState what NI isStart the vertical scales at the same point<br>Show the UK line in each graph for ease<br>of comparisonUse common vertical scales (i.e. 460 to<br>520) or increase height of vertical axisUse scales/grid line so can easily read<br>the values for each year | E3   | E1 for each valid improvement<br>Ignore any additional but incorrect<br>suggestions<br>SC1 two errors identified but no<br>suggestions for improvement<br>SC2 three errors identified but no<br>suggestions for improvement<br>e.g. data is not shown in table format<br>no details for years before 2006 |

| Q     | Answer   | Mark | Comments   |  |
|-------|--|------|--|--|
| 2 (b) | makes one or more statements implying<br>critical analysis<br>and<br>gives 3.24()% or 3.25% as final answer<br>with all errors corrected or any correct<br>method shown<br>or<br>makes two or more statements implying<br>critical analysis<br>and<br>gives 3.24()% or 3.25% as final answer<br>with no method shown<br>statements of critical analysis<br>1. makes reference to the denominator,<br>e.g. should be ÷ 493 (not 509) oe<br>2. recognises that the % sign is placed<br>incorrectly, e.g.<br>should multiply 0.0314 by 100(%)<br>or<br>should not put % sign after 0.0314 oe<br>or<br>allow ×100 seen | B3   | <ul> <li>B2 makes two statements implying critical analysis and gives no or incorrect final answer</li> <li>or</li> <li>B2 gives 3.24()% or 3.25% as final answer with all errors corrected or any correct method shown and makes no statement implying critical analysis</li> <li>or</li> <li>B2 makes one statement implying critical analysis and gives 3.24()% or 3.25% as final answer with no method shown</li> <li>or</li> <li>B1 makes one statement implying critical analysis and gives no or incorrect final answer</li> <li>or</li> <li>B1 makes one statement implying critical analysis and gives no or incorrect final answer</li> <li>or</li> <li>B1 makes one statement implying critical analysis and gives no or incorrect final answer</li> <li>or</li> <li>B1 gives 3.24()% or 3.25% as final answer with no working and no statement implying critical analysis</li> </ul> |  |
|       | No critical analysis can score maximum B2  |      |  |  |

| Q         | Answer  | Mark | Comments   |  |  |  |
|-----------|---|------|--|--|--|--|
|           | Alternative method 1 (Simon)  |      |  |  |  |  |
|           | 493 <b>and</b> 478 seen<br>or<br>493 – 478 (=15)  | M1   |  |  |  |  |
|           | 15 <b>and</b> Yes   | A1   |  |  |  |  |
|           | Alternative method 2 (Simon)  |      |  |  |  |  |
| 2 (c) (i) | [492, 495] <b>and</b> [476, 479] seen<br>or<br>[492, 495] – [476, 479] (= [13, 19] )  | M1   | Two chosen numbers must be within the given range              |  |  |  |
| 2 (0) (1) | [13, 19] <b>and</b> Yes   | A1   |  |  |  |  |
|           | Alternative method 3 (Simon)  |      |  |  |  |  |
|           | Wales is below 480<br>and<br>all the others/England are above 490<br>and<br>Yes   | B2   | B1 Wales is below 480 and all the others/England are above 490 |  |  |  |
|           | Additional Guidance   |      |  |  |  |  |
|           | Right answer from wrong method scores M0 A0<br>e.g. 509 – 492 = 17 and Yes. 509 is outside [492, 495] and 492 is outside [476, 479] |      |  |  |  |  |

| Q          | Answer   | Mark      | Comments |  |  |
|------------|--|-----------|----------|--|--|
|            | Alternative method 1 (Rukshana)  |           |          |  |  |
|            | 493 ÷ 506 (×100) or [0.97, 0.9744] or                                      |           | ое       |  |  |
|            | [97, 97.44]  |           |          |  |  |
|            | or<br>13 ÷ 506 (×100) or [0.0256, 0.03] or                                 | M1        |          |  |  |
|            | [2.56, 2.57]   |           |          |  |  |
|            | their [0.97, 0.9744] × 493   |           | ое       |  |  |
|            | or<br>493 – their [0.0256, 0.03] × 493                                     | M1        |          |  |  |
|            | $[0.97, 0.9744] \times 493 = [478, 481]$                                   |           |          |  |  |
|            | and Yes  |           |          |  |  |
|            | Or   | A1        |          |  |  |
|            | 493 – [0.0256, 0.03] × 493<br>= [478, 481] <b>and</b> Yes                  |           |          |  |  |
|            | Alternative method 2 (Rukshana)  |           |          |  |  |
| 2 (c) (ii) | [492, 495] ÷ [505, 508] (×100) or<br>[0.968, 0.98] or [96.8, 98]           |           | oe       |  |  |
|            | or   | M1        |          |  |  |
|            | [10, 16] ÷ [505, 508] (×100) or<br>[0.0196, 0.0317] or [1.96, 3.17]        |           |          |  |  |
|            | their [0.968, 0.98] × [492, 495]   |           | ое       |  |  |
|            | or<br>[492, 495] – their [0.0196, 0.0317]                                  | M1        |          |  |  |
|            | × [492, 495]   |           |          |  |  |
|            | [0.968, 0.98] × [492, 495] = [476, 485)<br>and Yes                         |           |          |  |  |
|            | or   | A1        |          |  |  |
|            | [492, 495] – [0.0196, 0.0317]<br>× [492, 495] = [485, 485.2] <b>and</b> No |           |          |  |  |
|            | Addi   | itional G | uidance  |  |  |
|            | [476, 485) → 476 ≤ value < 485   |           |          |  |  |

| Q    | Answer                      | Mark | Comments                      |
|------|-----------------------------|------|-------------------------------|
| 3(a) | 0, 1.225 or 1.23, 4.9, 19.6 | B2   | B1 One correct non-zero value |

| Q    | Answer                   | Mark | Comments   |
|------|--------------------------|------|--|
|      | 20                       | M1   | Their values plotted correctly to<br>within one square.<br>Condone (0, 0) not plotted. |
| 3(b) | 16-<br>14-<br>12-<br>10- |      | Correct graph through the correct points to within one square vertically.              |
|      |                          | A1   |  |

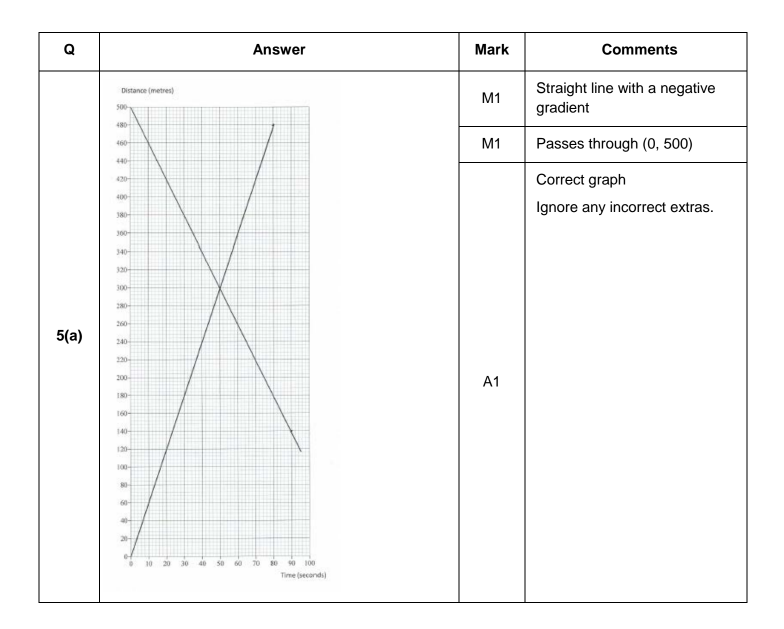
| Q    | Answer                                       | Mark | Comments |
|------|--|------|----------|
|      | Draws a tangent at $d = 15$                  | M1   |          |
| 3(c) | Finds the gradient of their line by dividing | M1   |          |
|      | Obtains gradient in the range 15 to 19.5     | A1   |          |

| Q      | Answer  | Mark | Comments                                      |  |  |
|--------|---|------|---|--|--|
|        | Reads value from the graph or solves equation $15 = 4.9t^2$ or 1.75 | M1   | Reads value from the graph or solves equation |  |  |
| 3(d)   | 15 ÷ their 1.75   | M1   | Uses their time in the range 1.6 to 1.9       |  |  |
|        | Obtains speed in the range 8 to 9.                                  | A1   |   |  |  |
|        | Additional Guidanc  | e    |   |  |  |
| SC1 19 | SC1 19.6 ÷ 2 = 9.8  |      |   |  |  |
| SC1 20 | SC1 20 ÷ 2 = 10   |      |   |  |  |

| Q    | Answer | Mark | Comments |
|------|--------|------|----------|
| 4(a) | 4      | B1   |          |

| Q    | Answer | Mark | Comments |
|------|--------|------|----------|
| 4(b) | 10     | B1   |          |

| Q                                    | Answer           | Mark | Comments                                    |  |
|--------------------------------------|------------------|------|---|--|
|                                      | $10 = 4e^{x}$    | M1   | ft their 4                                  |  |
| 4(c)                                 | $(x =) \ln 2.5$  | M1   | ft their 4                                  |  |
|                                      | <i>x</i> = 0.916 | A1   | Completely correct answer scores full marks |  |
| Additional Guidance                  |                  |      |   |  |
| SC1 $(4e)^x = 10$ giving $x = 0.965$ |                  |      |   |  |



| Q    | Answer                    | Mark | Comments   |
|------|---------------------------|------|--|
|      | Andrew travels 300 metres | B1   | B1ft<br>ft from their graph  |
| 5(b) | Emma travels 200 metres   | B1   | B1ft<br>ft from their graph with negative<br>gradient or<br>500 – Andrew's |

| Q  | Answer   | Mark        | Comments  |  |  |  |
|--|--|-------------|---|--|--|--|
| 6(a)   | Changes speed to metres/second<br>$\left(\times \frac{1000}{60 \times 60}\right)$ (= 31.1) | M1<br>M1    | Seeing $\times \frac{1000}{60 \times 60}$ anywhere in their working |  |  |  |
| •()  | Uses distance = their speed × time<br>(= $31.1 \times 2$ )                                 |             | Must have attempted to express speed in ms <sup>-1</sup>            |  |  |  |
|  | 62.2 or 62   | A1          |   |  |  |  |
|  | Additional Guidance  |             |   |  |  |  |
| SC2 for an                                     | swer of 56 but <b>only</b> if from the following me  | ethod (oe): |   |  |  |  |
| $2 \div 60 \div 60 = 0.000$ 5                  |  |             |   |  |  |  |
| Then used $0.0005 \times 1000 \times 112 = 56$ |  |             |   |  |  |  |

| Q       | Answer  | Mark | Comments |
|---------|---|------|----------|
| 6(b)(i) | The speed is zero<br>or<br>Traffic is not moving (at a standstill)<br>or<br>There is congestion | B1   |          |

| Q         | Ans   | wer  | Mark | Comments  |
|-----------|---|--|------|---|
|           | Alternative method  | 1  |      |   |
|           | Uses (15, 112) and (<br>find A  |  | M1   | Accept 0-112<br>175-15  |
|           | Uses their A in eqn to $112 = (\text{their} -0.7 \times 15)$                            |  | M1   | or 0 = (their –0.7 × 175) + B   |
|           | A = -0.7 or $\frac{-7}{10}$<br>and<br>B = 122.5 or $\frac{245}{2}$                      |  | A1   | accept B = 123 (3sf)  |
|           | Alternative method  | 2  |      |   |
| 6(b)(ii)  | Writes two eqns<br>112 = 15A + B<br>0 = 175A + B<br>and solves simu<br>eliminate one ur | -  | M1   |   |
| •()()     | 112 = -160A   | 19 600 = 160B  |      | allow any multiple  |
|           | Uses their A in eqn<br>to find B<br>$112 = (\text{their} -0.7 \times 15) + B$           | Uses their B in eqn<br>to find A<br>112 = 15A + their<br>122.5 | M1   | or<br>0 = (their - 0 = 175A + their)<br>$0.7 \times 175) + 122.5$<br>B  |
|           | A = -0.7 or $\frac{-7}{10}$<br>and<br>B = 122.5 or $\frac{245}{2}$                      |  | A1   | Accept B = 123 (3sf)<br>Using (15, 112)<br>Accept A = -0.73 or $\frac{-11}{15}$<br>(from 123)<br>Using (175, 0)<br>Accept A = -0.703 from<br>- 0.7028571429 or $\frac{-123}{175}$<br>(from 123) |
|           | Additional Guidance   |  |      |   |
| A = -0.64 | A = -0.64 or B = 112 generally gains 0 marks  |  |      |   |

| Q         | Answer  | Mark | Comments                    |
|-----------|---|------|-----------------------------|
|           | A is the change in speed (in km/h) when the density increases by 1 vehicle per km |      | Condone "decrease in speed" |
| 6(b)(iii) | or<br>For every extra 1 <b>vehicle per kilometre</b>                              | B1   | Allow 'drops by' instead of |
|           | The speed <b>decreases</b> by – (their – 0.7)<br>km/h                             |      | 'decreases'.                |

| Q        | Answer   | Mark | Comments  |
|----------|--|------|---|
|          | Uses their A (must be negative) and their B<br>and writes or uses<br>$q = \text{their} - 0.7 k^2 + \text{their} 122.5 k$ | M1   |   |
|          | Substitutes <b>k</b> = 87.5 into their <b>quadratic</b>  | M1   | Uses half of 175,<br>acknowledging symmetry<br>of parabola.<br><b>Do not accept</b> using the<br>linear model here.<br>Condone k = 87 or 88   |
| 6(b)(iv) | <b>q</b> = 5 360 (3 sf)  | A1ft | from 5 359.375<br><b>if B = 123 used</b><br>Accept 5 400<br>from 5 403.125<br><b>if A = -0.7</b> $\dot{3}$ or $\frac{-11}{15}$<br>Accept 5 150<br>from 5 147.916<br>If A = -0.703 or $\frac{-123}{175}$<br>Accept 5 380<br>from 5 381.25<br>FT their values for <i>A</i> (must<br>be negative) and <i>B</i> |

| Q       | Answer  | Mark | Comments  |
|---------|---|------|---|
|         | Alternative Method 1  |      |   |
|         | Uses their $\boldsymbol{v} = A\boldsymbol{k} + B$   | M1   | ft their A and B from part (b)(ii)  |
|         | (their –0.7 × 87.5) + their 122.5<br>= 61.25  |      | Condone k = 87 or 88<br>but no other values.  |
| 6(b)(v) |   | A1ft | ft their A and B from part<br>(b)(ii)<br>Accept 61.3 (3 sf)<br>Accept 61.75 or 61.8 from<br>123<br>Accept 58.83 if $-0.73$<br>used<br>Accept 61.5 if $\frac{-123}{175}$ or<br>61.5 (from 61.4875) if<br>-0.703 used |
|         | Alternative Method 2  |      |   |
|         | Uses linear proportion from graph $\frac{1}{2}$ of 175 = 87.5 so $\frac{1}{2}$ of their B | M1   | ft their A and B from part (b)(ii)  |
|         | = 61.25   | A1ft | ft their A and B from part<br>(b)(ii)<br>Accept 61.3 (3 sf)<br>or 61.5 if 123 used  |

| Q    | Answer                       | Mark | Comments |
|------|------------------------------|------|----------|
|      | Positive                     | E1   |          |
|      | It is an increasing function |      |          |
| 7(a) | or                           |      |          |
|      | The gradient is increasing   | B1   | oe       |
|      | or                           |      |          |
|      | The gradient is positive     |      |          |

| Q    | Answer   | Mark | Comments                                   |
|------|--|------|--|
|      | Uses (12, 524)<br>or (0,260) and (12, 520)       | B1   |  |
| 7(b) | $524 = 262e^{12Q}$<br>Or<br>$520 = 260e^{12Q}$   | M1   | Condone use of 520 and 262                 |
| 1(0) | $2 = e^{12Q}$ or $\frac{524}{262} = e^{12Q}$     | M1   | This gains the first three<br>marks B1M1M1 |
|      | ln2 = 12Q  | M1   |  |
|      | $Q = \frac{1}{12} \ln 2(= 0.05776 \dots) = 0.06$ | A1   | Must be from correct method                |