# Level 3 Certificate MATHEMATICAL STUDIES 1350/2A 

Paper 2A Statistical techniques

Mark scheme

June 2019
Version 1.0 Final

Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Assessment Writer.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

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| $\mathbf{Q}$ | Answer | Mark | Comments |
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| $\mathbf{Q}$ | Answer | Mark | Comments |
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| 1 | No labels on the (horizontal) $x$ axis <br> Wrong units used (kg used instead of g) <br> One of the bars is incorrect (brand C's <br> ready salted) | 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 | E1 for each valid error <br> Condone improvements which imply <br> errors e.g. add a title |
| :---: | :--- | :---: | :--- |
|  | Additional Guidance |  |  |


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| 1 (c) | Alternative method 1 |  |  |
| :---: | :---: | :---: | :---: |
|  | $230 \div 10$ or $2.3(0) \div 0.1(0)$ | M1 | or indicates there are 23 lots of 10 p <br> Can be implied by 69 (not 69.1(2)) or their 69.1(2) $\div 23$ or their 69.1(2) $\div(230$ $\div 10$ ) or 3.(...) |
|  | $160 \div 25 \times 10.8$ or 69.1(2) | M1 | Condone 9.6 instead of 10.8 |
|  | $\begin{aligned} & \text { their } 69.1(2) \div 23 \text { or } 3 .(\ldots) \\ & \text { or } \\ & 3 \times 23 \text { or } 69 \\ & \text { or } \\ & \text { their } 69.1(2) \div 3 \end{aligned}$ | M1 |  |
|  | 3.(...) or 3.005(217...) or 3.01 and Yes or 69.1(2) and 69 and Yes or 23.04 and 23 and $Y e s$ | A1 | Allow 3 with method |
|  | Alternative method 2 |  |  |
|  | $230 \div 10$ or $2.3(0) \div 0.1(0)$ | M1 | or indicates there are 23 lots of 10 p Can be implied by $6.95(\ldots)$ or 6.96 or 7 |
|  | $160 \div 23$ or 6.95 (...) or 6.96 or 7 | M1 | g per 10p <br> 6.96 or 7 implies M2 |
|  | $10.8 \div 25 \times \text { their } 6.95(\ldots)$ <br> or $0.432 \times \text { their } 6.95(\ldots)$ | M1 | Condone 9.6 instead of 10.8 |
|  | $3 .(\ldots)$ or 3.005(217 ...) or 3.01 and Yes | A1 | Allow 3 with method |


| Q Answer | Mark | Comments |
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|  | Alternative method 3 |  |  |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 160 \div 25 \times 10.8 \\ & \text { or } \\ & 6 \times 10.8+2 \times 2.16 \\ & \text { or } \\ & 16 \times 4.32 \\ & \text { or } \\ & 69.1(2) \end{aligned}$ | M1 | Condone 9.6 instead of 10.8 <br> Using 10.8 g in 25 g so 2.16 in 5 g or 4.32 in 10 g |
|  | $10 \div 3$ or $3.3(3 \ldots)$ | M1 |  |
|  | ```their 3.3(3...) > their 69.1(2) or 230 % their 69.1(2) or 3.327(\ldots.) or 3.328 or 230\divtheir 3.3(3...) or 69.(0...)``` | M1 | Must convert $£ 2.30$ to 230 <br> Must convert $£ 2.30$ to 230 |
| $1 \text { (c) }$ <br> Cont. | [228, 230.4] and 230 and Yes or $3.327(\ldots$.$) or 3.328$ and $3.3(3 \ldots)$ and Yes or 69.1(2) and 69.(0...) and Yes | A1 | Must convert $£ 2.30$ to 230 |
|  | Additional Guidance |  |  |
|  | 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 <br> or 69.1(2) and 69 and Yes <br> or 23.04 and 23 and $Y e s$ <br> Alt 2 gives final answer 3.(...) or 3.005(217...) or 3.01 and Yes <br> Alt 3 gives final answer [228, 230.4] and 230 and Yes <br> or $3.327(\ldots$.$) or 3.328$ and $3.3(3 \ldots)$ and $Y e s$ <br> or 69.1(2) and 69.(0...) and Yes |  |  |
|  | Using 9.6 instead of 10.8 can score M3AO. The corresponding values are as follows; |  |  |


| $\mathbf{Q}$ | Answer | Mark | Comments |
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| 2 (a) | Main article | E3 | E1 for each valid improvement |
| :---: | :---: | :---: | :---: |
|  | Give information about what the scores represent <br> Keep information nearer the graph it |  | Ignore any additional but incorrect suggestions |
|  | refers to <br> Show all data in a table format for ease of comparison |  | SC1 two errors identified but no suggestions for improvement |
|  | Show data/values for years between 2006 and 2012 <br> State what OECD is |  | suggestions for improvement <br> e.g. data is not shown in table format no details for years before 2006 |
|  | Write down the scores from previous PISA rather than saying gone up/down from previous |  |  |
|  | Graphs |  |  |
|  | Add a vertical axis |  |  |
|  | Add overall average PISA/OECD scores to graph(s) |  |  |
|  | Add a broken axis |  |  |
|  | Correct the title of each graph so it says 'score' not 'ranking' |  |  |
|  | Label or add units to the $x / y /$ both axes |  |  |
|  | Line up the scores precisely with the horizontal lines |  |  |
|  | State what NI is |  |  |
|  | Start the vertical scales at the same point |  |  |
|  | Show the UK line in each graph for ease of comparison |  |  |
|  | Use common vertical scales (i.e. 460 to 520) or increase height of vertical axis |  |  |
|  | Use scales/grid line so can easily read the values for each year |  |  |


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


| $\mathbf{Q}$ | Answer | Mark | Comments |
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| 2 (c) (i) | Alternative method 1 (Simon) |  |  |
| :---: | :---: | :---: | :---: |
|  | 493 and 478 seen <br> or $493-478(=15)$ | M1 |  |
|  | 15 and Yes | A1 |  |
|  | Alternative method 2 (Simon) |  |  |
|  | [492, 495] and [476, 479] seen <br> or $[492,495]-[476,479](=[13,19])$ | M1 | Two chosen numbers must be within the given range |
|  | [ 13,19$]$ and 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 eg $509-492=17$ and Yes. 509 is outside [492, 495] and 492 is outside [476, 479] |  |  |


| Q | Answer | Mark | Comments |
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| 2 (c) (ii) | Alternative method 1 (Rukshana) |  |  |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 493 \div 506(\times 100) \text { or }[0.97,0.9744] \text { or } \\ & {[97,97.44]} \\ & \text { or } \\ & 13 \div 506(\times 100) \text { or }[0.0256,0.03] \text { or } \\ & {[2.56,2.57]} \end{aligned}$ | M1 | oe |
|  | their [0.97, 0.9744] $\times 493$ <br> or $493 \text { - their }[0.0256,0.03] \times 493$ | M1 | oe |
|  | $\begin{aligned} & {[0.97,0.9744] \times 493=[478,481]} \\ & \text { and Yes } \\ & \text { or } \\ & 493-[0.0256,0.03] \times 493 \\ & =[478,481] \text { and Yes } \end{aligned}$ | A1 |  |
|  | Alternative method 2 (Rukshana) |  |  |
|  | $\begin{aligned} & {[492,495] \div[505,508](\times 100) \text { or }} \\ & {[0.968,0.98] \text { or }[96.8,98]} \\ & \text { or } \\ & {[10,16] \div[505,508](\times 100) \text { or }} \\ & {[0.0196,0.0317] \text { or }[1.96,3.17]} \end{aligned}$ | M1 | oe |
|  | $\begin{aligned} & \text { their }[0.968,0.98] \times[492,495] \\ & \text { or } \\ & {[492,495]-\text { their }[0.0196,0.0317]} \\ & \times[492,495] \end{aligned}$ | M1 | oe |
|  | $\begin{aligned} & {[0.968,0.98] \times[492,495]=[476,485)} \\ & \text { and Yes } \\ & \text { or } \\ & {[492,495]-[0.0196,0.0317]} \\ & \times[492,495]=[485,485.2] \text { and No } \end{aligned}$ | A1 |  |
|  |  | nal | uidan |
|  | $[476,485) \rightarrow 476 \leq$ value $<485$ |  |  |


| Q Answer | Mark | Comments |
| :---: | :---: | :---: | :---: |


| 3 (a) (i) | $P=132 .(\ldots)+4.56(\ldots) A$ <br> or $P=132 .(\ldots)+4.6 A$ <br> or $P=130+4.56(\ldots) A$ <br> or $P=130+4.6 A$ | B2 | Allow $y$ instead of $P$ and $x$ instead of $A$ e.g. $y=132 .(\ldots)+4.56(\ldots) x$ <br> Do not allow equation in terms of $P$ and $x$ or $y$ and $A$ <br> B1 $(4.5,4.6]$ or $[132,133)$ seen <br> Do not allow $P=132 .(\ldots)+-4.56(\ldots) A$ SC1 $\begin{aligned} & P=166 .(\ldots)+4.34(\ldots) A \\ & P=166 .(\ldots)+4.35 \mathrm{~A} \\ & P=167+4.35 \mathrm{~A} \end{aligned}$ |
| :---: | :---: | :---: | :---: |


| 3 (a) (ii) | Correct line drawn from $(36,297) \text { to }(100,588)$ | B2ft | ft their equation $\pm 1 / 2$ square <br> B1 one correct point calculated or plotted Correct points are $\begin{aligned} & (20,224)(30,269),(40,314),(50,360), \\ & (60,406),(68,443),(70,451),(80,497) \text {, } \\ & (90,542),(100,588) \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Additional Guidance |  |  |
|  | If no regression equation or incorrect regression equation stated in 3ai, but fully correct regression line e.g. $P=132 .(\ldots)+4.56(\ldots) A$ drawn scores B2 |  |  |
|  | $\begin{aligned} & \text { Correct points for } P=166 .(\ldots)+4.34(\ldots) A \\ & (20,253),(30,296),(36,323),(40,340),(50,383),(60,427),(67.5,460),(70,470),(80,514) \text {, } \\ & (90,557),(100,600) \end{aligned}$ |  |  |


| Q | Answer | Mark | Comments |
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| 3 (b) | Alternative method 1 |  |  |
| :---: | :---: | :---: | :---: |
|  | ```substitutes \(A=84\) in their \(P=132 .(\ldots)+4.56(\ldots) A\) or [515, 516]``` | M1 |  |
|  | $\begin{aligned} & \text { their }[515,516]+84 \times 6 \\ & \text { or } \\ & \text { their }[515,516]+504 \end{aligned}$ | M1 |  |
|  | (£) $[1018,1021]$ | A1ft | ft their $P=132 .(\ldots)+4.56(\ldots) A$ |
|  | Alternative method 2 |  |  |
|  | reads the value of $P$ at $A=84$ on their regression line | M1 | $\pm 1 / 2$ square <br> If no regression line, allow $P=[496,536]$ |
|  | their $P+84 \times 6$ | M1 |  |
|  | (£) $[1018,1021]$ | A1ft | ft their regression line |
|  | Alternative method 3 |  |  |
|  | (their $4.56+6) \times 84$ or $887 .(\ldots)$ | M1 |  |
|  | their 132 + their 887.(...) | M1 |  |
|  | (£) $[1018,1021]$ | A1ft | ft their regression line |
|  | Additional Guidance |  |  |
|  | For $P=166 .(\ldots)+4.34(\ldots) A$ the answer is $(£)[1034,1037]$ |  |  |
|  | If no regression line drawn or equation stated, (£) [1000, 1040] scores full marks |  |  |


| $\mathbf{Q}$ | Answer | Mark | Comments |
| :--- | :---: | :---: | :---: |


|  | $(11 \div 14=) 0.78(\ldots)$ or 0.79 or 78.(...) <br> or $79(\%)$ <br> or <br> $(0.75 \times 14=) 10.5$ and 11 | B1 |  |
| :--- | :--- | :--- | :--- |
|  | yes - but only for this (small) sample <br> or <br> not sure because of small sample <br> or <br> yes - but does not represent the <br> population <br> or <br> cannot tell/not sure because this <br> (sample) might not represent the <br> population | E1 |  |



| $\mathbf{Q}$ | Answer | Mark | Comments |
| :---: | :---: | :---: | :---: |


|  | (7.2 minutes) lies <br> below/does not lie <br> in the (90\%) <br> confidence <br> interval | (7.2 minutes) lies <br> in the (90\%) <br> confidence <br> interval | B1 |  |
| :--- | :--- | :--- | :--- | :--- |
| 4(b) (ii) | no or incorrect <br> claim or unlikely to <br> be true | yes or correct or <br> maybe true | E1 | ft their statement about 7.2 |
|  | Additional Guidance |  |  |  |


| Q Answer | Mark | Comments |
| :---: | :---: | :---: | :---: |


| 5 (a) | Alternative method 1 |  |  |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 10 \times 16.8+15 \times 18.4+5 \times 15.9 \\ & \text { or } \\ & 168+276+79.5 \\ & \text { or } \\ & 523.5 \end{aligned}$ | M1 | Allow one error |
|  | their $523.5 \div(10+15+5)$ or their $523.5 \div 30$ | M1 |  |
|  | 17.45 | A1 | Allow 17.5 with method |
|  | Alternative method 2 |  |  |
|  | $16.8 \div 30 \times 10 \text { or } 5.6$ <br> and $18.4 \div 30 \times 15 \text { or } 9.2$ <br> and $15.9 \div 30 \times 5 \text { or } 2.65$ | M1 | Allow an error in one calculation |
|  | their 5.6 + their 9.2 + their 2.65 | M1 |  |
|  | 17.45 | A1 | Allow 17.5 with method |


| $\mathbf{5}(\mathrm{b})$ | $(050 \rightarrow) \mathbf{0 5 0}$ seen | B1 | Do not allow 50 |
| :--- | :--- | :---: | :--- |
|  | $(425 \rightarrow) \mathbf{2 0 0}$ seen | B1 |  |
|  | Additional Guidance |  |  |
|  | Mark answers in table and/or answer lines. |  |  |


| Q Answer | Mark | Comments |
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| $\mathbf{5}(\mathbf{c})$ | $($ diameter-height $\rightarrow) 0.89(\ldots)$ or 0.9 | B1 |  |
| :---: | :--- | :---: | :--- |
|  | (diameter-age $\rightarrow) 0.81(\ldots)$ or 0.82 | B1 | Allow 0.8 |
|  | (diameter-) height chosen | E1 | ft their pmccs |


| Q | Answer | Mark | Comments |
| :---: | :---: | :---: | :---: |


| 6 (a) | Gives an example of two correlated variables where one causes the change in the other | B1 | Examples <br> age of children and height of children ice cream sales and temperature <br> Allow age of tree and its height/diameter <br> Do not accept, e.g., <br> Age and height <br> age and height of adults <br> diameter of tree and its height <br> foot size and height |
| :---: | :---: | :---: | :---: |
|  | Correctly states which variable causes the change in the other | B1 | Examples using causes <br> the age of children causes the change in their height temperature causes change in ice cream sales <br> Allow age of tree causes the change in height/diameter <br> Examples without using causes <br> as wind speed increases the speed of the blade increases <br> the hotter it gets, the more ice creams are sold |
|  | Additional Guidance |  |  |
|  | 1st B1 <br> To award this mark the chosen variables must be measurable and meet both conditions (strong correlation and causation) e.g. your weight and the amount of food you eat |  |  |


| $\mathbf{Q}$ | Answer | Mark | Comments |
| :---: | :---: | :---: | :---: |


|  | Gives an appropriate example of two <br> variables that are likely to be correlated <br> where neither one is the cause of a <br> change in the other | B1 | e.g. sales of wellington boots and sales of <br> umbrellas <br> allow height of tree and its diameter |
| :--- | :--- | :--- | :--- |
|  | Explains why the variables do not cause <br> a change in each other | B1 | e.g.sales of wellington boots <br> and umbrellas are connected to the <br> same factor (rainfall) which is causing <br> a change in both <br> Allow height of tree and its diameter are <br> connected to the same factor (age of tree) <br> which is causing a change in both |
|  | 1st B1 <br> Chosen variables must be measurable and meet both conditions (strong correlation and no <br> causation), e.g. ice cream sales and cold drinks sales |  |  |
|  | 2nd B1 <br> Must explain the external factor causing the change, e.g. temperature affects ice cream sales <br> and cold drinks sales |  |  |


| Q Answer | Mark | Comments |
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| $7(a)$ (£) 31000 B1  |  |  |


| $\mathbf{Q}$ | Answer | Mark | Comments |
| :---: | :---: | :---: | :---: |

\(\left.\begin{array}{|l|l|l|l|}\hline 7 (b) (i) \& {[0.1265,0.13]} \& \& oe <br>
\& \& B2(39000-31000) \div 7000 or 1.14(···) <br>
Condone(31000-39000) or-1.14(···) or <br>
or <br>

{[0.87,0.8735]}\end{array}\right]\)|  |
| :--- |

| 7 (b) (ii) | [0.237, 0.24] | B2 | ```oe (26 000-31 000) \div7000 or -0.71(...) Condone (31 000-26 000) or 0.71(...) or [0.76, 0.763]``` |
| :---: | :---: | :---: | :---: |
|  | Additional Guidance |  |  |
|  | If candidates use $\sqrt{ } 7000$ instead of 7000 can score B1 |  |  |
|  | [ $0.238,0.24]$ without method or contradiction scores full marks |  |  |


| 7 (b) (iii) | ```1 - their [0.237, 0.24] - their [0.1265, 0.13] or [0.87, 0.8735] - their [0.237, 0.24]``` | M1 | oe |
| :---: | :---: | :---: | :---: |
|  | [0.63, 0.637] | A1ft | oe <br> ft their $[0.1265,0.13]$ and their [0.237, 0.24] |
|  | Additional Guidance |  |  |
|  | [0.63, 0.64] without method or no contradiction scores full marks |  |  |


| $\mathbf{Q}$ | Answer | Mark | Comments |
| :---: | :---: | :---: | :---: |


| 7 (c) | ( $\pm$ )1.28(16) or ( $\pm$ )1.29 | B1 |  |
| :---: | :---: | :---: | :---: |
|  | $(S-31000) \div 7000=$ their $1.28(16)$ | M1 | oe Correct equation using any letter their 1.28(16) must be within the range (0, 4] |
|  | their $1.28(16) \times 7000+31000$ or their [39 960, 40 100] | M1 |  |
|  | (£) 40000 | A1 | cao has be to the nearest thousand |
|  | Additional Guidance |  |  |
|  | ft from B0 <br> Check their final answer if 1st M1 awarded - can score M2A0 |  |  |
|  | (£) 40000 seen without method or contradiction scores full marks |  |  |
|  | (£) [39 960, 40 100] or (£) 39970 .(86147) with no rounding seen without method or contradiction scores B1M1M1A0 |  |  |
|  | $(0,4] \rightarrow 0<$ value $\leq 4$ |  |  |

