Comparison of key skills specifications 2000/2002 with 2004 standardsX015461July 2004Issue 1

Mark Scheme (Results)

November 2019

Pearson Edexcel GCSE (9 – 1)

In Mathematics (1MA1)

Higher (Calculator) Paper 3H

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**General marking guidance**

These notes offer general guidance, but the specific notes for examiners appertaining to individual questions take precedence.

**1** All candidates must receive the same treatment. Examiners must mark the last candidate in exactly the same way as they mark the first.

Where some judgement is required, mark schemes will provide the principles by which marks will be awarded; exemplification/indicative content will not be exhaustive. When examiners are in doubt regarding the application of the mark scheme to a candidate’s response, the response should be sent to review.

**2** All the marks on the mark scheme are designed to be awarded; mark schemes should be applied positively. Examiners should also be prepared to award zero marks if the candidate’s response is not worthy of credit according to the mark scheme. If there is a wrong answer (or no answer) indicated on the answer line always check the working in the body of the script (and on any diagrams), and award any marks appropriate from the mark scheme.

**Questions where working is not required**: In general, the correct answer should be given full marks.

**Questions that specifically require working**: In general, candidates who do not show working on this type of question will get no marks – full details will be given in the mark scheme for each individual question.

**3 Crossed out work**

This should be marked **unless** the candidate has replaced it with

an alternative response.

**4 Choice of method**

If there is a choice of methods shown, mark the method that leads to the answer given on the answer line.

If no answer appears on the answer line, mark both methods **then award the lower number of marks.**

**5** **Incorrect method**

If it is clear from the working that the “correct” answer has been obtained from incorrect working, award 0 marks. Send the response to review for your Team Leader to check.

**6** **Follow through marks**

Follow through marks which involve a single stage calculation can be awarded without working as you can check the answer, but if ambiguous do not award.

Follow through marks which involve more than one stage of calculation can only be awarded on sight of the relevant working, even if it appears obvious that there is only one way you could get the answer given.

**7** **Ignoring subsequent work**

It is appropriate to ignore subsequent work when the additional work does not change the answer in a way that is inappropriate for the question or its context. (eg. an incorrectly cancelled fraction when the unsimplified fraction would gain full marks).

 It is not appropriate to ignore subsequent work when the additional work essentially makes the answer incorrect (eg. incorrect algebraic simplification).

**8** **Probability**

Probability answers must be given as a fraction, percentage or decimal. If a candidate gives a decimal equivalent to a probability, this should be written to at least 2 decimal places (unless tenths).

Incorrect notation should lose the accuracy marks, but be awarded any implied method marks.

If a probability fraction is given then cancelled incorrectly, ignore the incorrectly cancelled answer.

**9** **Linear equations**

Unless indicated otherwise in the mark scheme, full marks can be gained if the solution alone is given on the answer line, or otherwise unambiguously identified in working (without contradiction elsewhere). Where the correct solution only is shown substituted, but not identified as the solution, the accuracy mark is lost but any method marks can be awarded (embedded answers).

**10 Range of answers**

Unless otherwise stated, when an answer is given as a range (e.g 3.5 – 4.2) then this is inclusive of the end points (e.g 3.5, 4.2) and all numbers within the range.

**11 Number in brackets after a calculation**

Where there is a number in brackets after a calculation E.g. 2 × 6 (=12) then the mark can be awarded **either** for the correct method, implied by the calculation **or** for the correct answer to the calculation.

**12 Use of inverted commas**

Some numbers in the mark scheme will appear inside inverted commas E.g. “12” × 50 ; the number in inverted commas cannot be any number – it must come from a correct method or process but the candidate may make an arithmetic error in their working.

**13 Word in square brackets**

Where a word is used in square brackets E.g. [area] × 1.5 : the value used for [area] does **not** have to come from a correct method or process but is the value that the candidate believes is the area. If there are any constraints on the value that can be used, details will be given in the mark scheme.

**14 Misread**

If a candidate misreads a number from the question. Eg. uses 252 instead of 255; method or process marks may be awarded provided the question has not been simplified. Examiners should send any instance of a suspected misread to review.

|  |
| --- |
| **Guidance on the use of abbreviations within this mark scheme** |
| **M** method mark awarded for a correct method or partial method**P** process mark awarded for a correct process as part of a problem solving question**A** accuracy mark (awarded after a correct method or process; if no method or process is seen then full marks for the question are implied but see individual mark schemes for more details)**C** communication mark awarded for a fully correct statement(s) with no contradiction or ambiguity **B** unconditional accuracy mark (no method needed)**oe** or equivalent**cao** correct answer only**ft** follow through (when appropriate as per mark scheme)**sc** special case**dep** dependent (on a previous mark)**indep** independent**awrt** answer which rounds to**isw** ignore subsequent working |

| **Paper: 1MA1/3H** |
| --- |
| **Question** | **Answer** | **Mark** | **Mark scheme** | **Additional guidance**  |
| 1 | (a) | *x*2 – 4*x* – 45 | M1 | for 3 of 4 terms correct **or** 4 terms correct ignoring signs | 3 terms correct can be implied, eg *x*2 – 4*x* + *c*  |
|  |  |  | A1 | cao |  |
|  | (b) | 3*x*(3*x* + 2) | B2 | for 3*x*(3*x* + 2) |  |
|  |  |  | (B1 | for 3(3*x*2 + 2*x*) **or** *x*(9*x* + 6) **or** 3*x*(*ax* + *b*) where *a* and *b* are integers **or** (3*x* + 2) as a factor ) |  |
| 2 | (a) | 157.668(255) | M1 | for 836.4 **or** 5.304(809139) **or** 28.141**or** a truncated or rounded version of 157.668255 to no less than 3 sf |  |
|  |  |  | A1 | for 157.668(255) | Answer must be given to at least 3 decimal places rounded or truncated |
|  |  |  |  |  | Accept a clear indication of the decimal point.Check first 3 decimal places only |
|  | (b) | 157.7 | B1 | ft from part (a) provided answer to (a) has at least 5 sf |  |
| 3 |  | 35 to 42 | M1 | for drawing a suitable line of best fit **or** for a line from *x* = 34**or** for a point marked on the grid at (34, *y*), *y* in the range 33 to 44 | Line at *x* = 34 does not have to be full length of grid but should be in or reach the data set.Acceptable values for the data set are *y* = 33 to *y* = 44 |
|  |  |  | A1 | answer in the range 35 to 42 |  |
| 4 |  | 18.6 | M1 | for finding 4 products within intervals (including end points) |

|  |  |
| --- | --- |
| Min *fx* | Max *fx* |
| 5 | 10 |
| 20 | 30 |
| 105 | 140 |
| 160 | 200 |

 |
|  |  |  | M1 | for Ʃ“*fx*”÷ (1+ 2 + 7 + 8)**or** (7.5×1 +12.5×2 + 17.5×7 +22.5×8) $÷$ (1+ 2 + 7 + 8)**or** (“7.5” + “25” + “122.5” + “180”) ÷ “18”**or** “335” ÷ “18” | Ʃ“*fx*” **must** come from 4 products *fx* within intervals (including end points) |
|  |  |  | A1 | for 18.6(111…) |  |
| 5 |  | 37 000 | B1 | cao |  |
| 6 |  | 50 | B1 | for finding the time difference, eg, 1hr 18 mins or 78 mins oe  | Allow 1.18 for this mark118 scores B0 |
|  |  |  | P1 | for correct process to convert minutes to hours, eg 18 ÷ 60 (=0.3) **or** 78 ÷ 60 (=1.3)**or** for a correct process to convert speed in miles per minute to mph eg “0.833..” × 60 | For a conversion of time or speed |
|  |  |  | P1 | for using speed = distance ÷ time eg, 65 ÷ [time] **or** 65 ÷ 78 (=0.833..) | [time] is what the candidate clearly indicates as time difference |
|  |  |  | A1 | cao |  |
|  |  |  |  | SCB2 for 83(.333…) seen as the answer |  |
| 7 | (a) | 3.246 × 107 | B1 | cao |  |
|  | (b) | 0.00496 | B1 | cao |  |
|  | (c) | No with explanation | C1 | No and explanation that B is bigger as the power of 10 is bigger.**Acceptable examples**She is incorrect as 108 is smaller than 109No, because B has more digits than A No, A is millions but B is billionsNo, if you subtract A from B the answer is positive (but if you subtract B from A the answer is negative)A= 621200000, B=4730000000, B is biggerNo because she did not take into account standard formNo as when you find the ordinary number B is greater than A**Not acceptable examples**Yes…A = 5 zeros after the number where as B = 7 zeros after the numberNo as 4.73×109 is one more than 6.212×1086.212 is to the power of 8 and 4.73 is to the power of 9 so there is an extra digit Asma is wrong because she has more numbers behind the decimal point which means that it will be bigger than ANo B has more zeros | Decision eg “No” may be seen by the question.“She is incorrect” is equivalent to “no” |
| 8 |  | 45 | P1 | for 180 – 117 (=63)**or** states, or uses, exterior angle + *x* =117 | Angles may be shown on the diagram.Any angle labelled correctly as 63 and not contradicted scores this mark |
|  |  |  | P1 | for process to find the exterior or the interior angle of the pentagon, eg 360 ÷ 5(=72) **or** 180 – (360 ÷ 5) (=108) **or** ((5–2) × 180) ÷ 5 (=108) | Exterior = 108 or interior =72 does not score the mark |
|  |  |  | P1 | for a complete process to find *x*, eg 180 – “72” – “63” **or** “108” – “63” **or** 117 – “72” |  |
|  |  |  | A1 | cao | An answer of 45 with no supporting working scores 0 |
| 9 |  | Enlargement | B2 | vertices at (2.5, 1) (2.5, 6) (5, 6) |  |
|  |  |  | (B1 | for triangle of the correct size and orientation in the wrong position  **or** a correct enlargement of a different scale factor centre (0, 1) **or** correct orientation with 2 of 3 vertices correct) |  |
| 10 | (a) | 8.5 | M1 | for multiplying both sides by 7 as a first step eg 9 + *x* = 7(11 ̶ *x*) **or** dividing each term on the left hand side by 7 eg $\frac{9}{7}$ + $\frac{x}{7}$ = 11 ̶ *x* | × 7 written near the equation is not enough for this mark  |
|  |  |  | M1 | (dep M1) for method to isolate the *x* terms on one side |  |
|  |  |  | A1 | oe |  |
|  | (b) | 4(*y* + 3) | B1 | 4(*y* + 3) **or** 4*y* + 12 |  |
| 11 |  | 0.1709 | M1 | for one product, 0.07 × 0.98 (=0.0686) **or** 0.93 × 0.11 (=0.1023) **or** 0.07 × 0.02 (=0.0014) **or** 0.93 × 0.89 (= 0.8277) | If all products shown, award this mark |
|  |  |  | M1 | for a fully correct method, eg 0.07 × 0.98 + 0.93 × 0.11 **or** 1 – (0.07 × 0.02) – (0.93 × 0.89) |  |
|  |  |  | A1 | oe |  |
| 12 |  | Box plot | M1 | for correctly identifying one of the LQ (188), median (197) or UQ (209) from the stem leaf | May be implied by one of these values being correctly plotted. |
|  |  |  | M1 | for showing a box and at least 3 correctly plotted values from 173, 188, 197, 209, 219 |  |
|  |  |  | A1 | for a fully correct box plot |  |
| 13 |  | 739 | P1 | process to find the volume of C, eg π × 32 × 25 (= 706.8583471 or 225π)  | For use of 3.14 Volume of C is 706.5 |
|  |  |  | P1 | process to find the volume of A **or** the volume of B, eg “706.8...” × $\frac{2}{2+13}$ (= 94.24777961 or 30π) or “706.8…” × $\frac{13}{2+13}$ (= 612.6105675 or 195π)**or** process to work with density and ratio, eg (2 × 1.21 + 13 × 1.02) (= 15.68) | Volume of A is 94.2Volume of B is 612.3 |
|  |  |  | P1 | process to find the mass of C, eg “30π” × 1.21 (= 114.0398133) + “195π” × 1.02 (= 624.8627788)**or** “225π” × “15.68” ÷ (2+13) | Mass of A is 113.982Mass of B is 624.546 |
|  |  |  | A1 | for an answer in the range 738.5 to 739 | Do not award accuracy mark if the figure is from obvious incorrect working |
| 14 |  |  | P1 | for finding the fraction who chose either soup ($\frac{2}{5}$ oe) or chose prawns ($\frac{3}{5}$ oe) **or** for process to share any number in the ratio 2 : 3eg 100 ÷ (2 + 3) × 2 (=40) | Starting number 100Soup : Prawn 40:60 |
|  |  |  | P1 | for a process that could lead to the proportion who chose lasagne or curry for either starter, eg sharing 40% (soup) in the ratio 5 : 3 **or** sharing 60% (prawns) in the ratio 1 : 5**or** $\frac{2}{5 }$ × $\frac{5}{8}$ **or** $\frac{2}{5 }$ × $\frac{3}{8}$ **or** $\frac{3}{5 }$ × $\frac{1}{6}$ **or** $\frac{3}{5 }$ × $\frac{5}{6}$**or** for continuing the process with their starting number to find the number who chose lasagne or curry for either starter | L:C L:C25:15 10:50 |
|  |  |  | P1 | for a complete process to find the proportion who chose curry for **both** starters, eg( $\frac{2}{5 }$ **×** $\frac{3}{8}$ **) + (** $\frac{3}{5 }$ **×** $\frac{5}{6}$**) or** to find the number who chose curry for **both** starter for their starting number | 15 + 50 =65 and $\frac{15+50}{100}$ |
|  |  |  | A1 | or equivalent fraction |  |
| 15 |  | Proof  | M1 | for correct expressions for two consecutive even numbers eg 2*n* and 2*n*+2 | (2*n*)2 + (2*n* + 2)2= 4*n*2 + 4*n*2 + 8*n* +4= 8*n*2 + 8*n* + 4 = 4(2*n*2 +2*n*+1) |
|  |  |  | M1 | (dep M1) for expanding both expressions with at least one expansion fully correct eg 4*n*2  and 4*n*2 + 4*n* + 4*n* +4**or** for factorising both terms and intention to square correctly eg (2*n*)2 and 22(*n*+1)2 | **Or** (2*n*)2 + (2*n* – 2)2= 4*n*2 + 4*n*2 – 8*n* +4= 8*n2* – 8*n* + 4 = 4(2*n*2 −2*n*+1) |
|  |  |  | A1 | complete proof | **Or** (2*n*)2 + (2*n* + 2)2= 4(*n*)2 + 4(*n* + 1)2= 4(*n*2 + (*n* + 1)2) |
| 16 |  | −7.5 | M1 | for stating a correct relationship, eg *y* = $\frac{k}{x^{2}}$ **or** 8 = $\frac{k}{2.5^{2}}$ | Accept *y* α $\frac{k}{x^{2}}$ where *k* may be 1 |
|  |  |  | A1 | for *k* = 50, could be seen in an equation |  |
|  |  |  | A1 | −7.5 oe |  |
| 17 |  | 2.7 and −0.7 | M1 | for *x*2−3 = 2*x*−1 oe **or** *x*2−3 −2*x* + 1 (=0)**or** completing the square eg (*y*=)(*x*−1)2−1−2  |  |
|  |  |  | M1 | (dep M1) draws graph of *y* = 2*x*−1 **or** drawing the translated graph **or** describing the translation in words **or**  ̶ 1.7 + 1 (= ̶ 0.7) **or** 1.7 + 1 (=2.7) | Line segments requiredFor 1.7 allow from 1.6 to 1.8For −1.7 allow from −1.8 to −1.6 |
|  |  |  | M1 | shows the points of intersection clearly for the given quadratic graph and linear graph**or**  for one correct solution from appropriate supportive working | Points indicated or attempt to read off *x*-axis at the appropriate points – maybe indicated by dashes |
|  |  |  | A1 | for *x* in the range 2.6 to 2.8 **and** −0.6 to −0.8SCB2 for plotting *y* = 2*x* + 1 **and** values for x in the range −1.1 to −1.3 **and** 3.1 to 3.3  | No marks will be awarded for correct answers only |
| 18 |  | 1.95 | P1 | for correct substitution into the cosine rule, eg 3.42 = 6.12 + 6.22 – 2 × 6.1 × 6.2 × cos*BCA* | Can be any angle within triangle *ABC* |
|  |  |  | P1 | for a full process to find *BCA* eg (cos *BCA* =) $\frac{6.1² + 6.2²-3.4²}{2 × 6.1 × 6.2}$ **or** (*BCA* =) 32(.08046913…) | P2 can be awarded for *BCA* = 32(.08046913…) |
|  |  |  | P1 | correct substitution into the sine rule, eg $\frac{DC}{sin⁡("32.08…" × \frac{2}{5}) }$ = $\frac{6.2}{sin⁡(180 -"32.08…"-("32.08…" × \frac{2}{5}) }$ |  |
|  |  |  | P1 | for complete process to find *DC* eg (*DC* =) $\frac{6.2×sin "12.832"}{\sin("135.088")}$ |  |
|  |  |  | A1 | Answer in the range 1.94 to 1.951 | Must not come from incorrect processing  |
| 19 |  | 3.4 | M1 | for drawing a suitable tangent at *t* = 6 |  |
|  |  |  | M1 | for a full method to find the gradient of the tangent at t=6, eg 20 ÷ 5.8 | Use of change in *y* over change in *x*  |
|  |  |  | A1 | answer in the range 3.05 to 3.7 | Answers of $\frac{10}{6}$ oe scores no marks |
| 20 |  | *n*2 – 2*n* | M1 | for correct deduction from differences, eg 2nd difference of 2 implies 1*n*2**or** gives a quadratic expression which includes the term 1*n*2**or** states 1,4,9,16,25 and deduces 2,4,6,8,10 |  |
|  |  |  | A1 | oe |  |
| 21 |  |  | M1 | for finding the probability of heads eg$\sqrt[4]{\frac{16}{81}}$ (= $\frac{2}{3}$) **or** for finding the probability of tails 1–$\sqrt[4]{\frac{16}{81}}$ (= $\frac{1}{3}$) | Seeing a probability of $\frac{2}{3}$ or $\frac{1}{3}$ is enough for this mark |
|  |  |  | A1 | oe |  |

| **Paper: 1MA1/3H** |
| --- |
| **Question** | **Answer** | **Mark** | **Mark scheme** | **Additional guidance**  |
| 22 |  | 7*x* | M1 | multiplication by reciprocal, eg $\frac{7\left(x -2\right)}{\left(x-2\right)\left(x+6\right)}$ × $\frac{x\left(x + 6\right)\left(x – 6\right)}{x-6}$ | Independent mark, may be awarded at any point |
|  |  |  | M1 | for factorising the numerator or denominator of the 1st fraction, eg $\frac{7(x -2)}{(x-2)(x+6)}$ **or** $\frac{7(x -2)}{x^{2}+4x-12}$ **or** $\frac{7x -14}{(x-2)(x+6)}$ |  |
|  |  |  | M1 | for factorising the denominator of the second fraction, eg $\frac{x-6}{x(x + 6)(x – 6)}$ (= $\frac{1}{x(x + 6)}$) |  |
|  |  |  | A1 | completing the algebra to reach 7*x* |  |
| 23 |  | 264 | P1 | correct substitution into the volume formula, eg 56.8 = $\frac{1}{3}$ × π × *r*2 ×3.6 |  |
|  |  |  | P1 | completes process to find base radius **or** the value of r², eg *r* = $\sqrt{\frac{56.8 ×3}{π ×3.6}}$ (=3.88158…) or r² = $\frac{56.8}{1.2π}$ (=15.066) |  |
|  |  |  | P1 | Uses Pythagoras to find the sloping length, eg $\sqrt{"3.88…"^{2}+3.6^{2} } $(=5.29..…) |  |
|  |  |  | P1 | process to find an equation in *AOB*, eg π × “3.88”× “5.29” = $\frac{AOB}{360}$ × π × “5.29”2 **or** $\frac{AOB}{360}$ × π × 2 × “5.29” = 2 × π × “3.88” **or** $\frac{AOB}{360}$ × “5.29” = “3.88” | *AOB* does not need to be the subject of the equation  |
|  |  |  | A1 | answer in the range 263.9 to 264.1 |  |

| **Paper: 1MA1/3H** |
| --- |
| **Question** | **Answer** | **Mark** | **Mark scheme** | **Additional guidance**  |
| 24 |  | 4 : 3 | P1 | Process to find a missing vector using the given ratios as fractions,eg. $\frac{1}{3}$ of $\vec{OX}$ (=$\frac{1}{3}$ **a**) or. $\frac{1}{4}$ of $\vec{OY}$ (=$\frac{1}{4}$ **b**) |  |
|  |  |  | P1 | for a process to use $\vec{ZO}$ = $\vec{YX}=a-b$oe | Might be embedded in their answer for ZP |
|  |  |  | P1 | for a process to find either $\vec{ZP}$ or $\vec{ZR}$ in terms of **a** and **b**, eg. either $\vec{ZP}$ = $a-b$ **+** $\frac{1}{3}$ **a** or $\vec{ZR }$ = $a-b$ **+** $\frac{1}{4}$ **b** | The award of this mark implies the first two process marks.  |
|  |  |  | P1 | for a process to write $\vec{ZP}$ and $\vec{ZR }$ as multiples of the same vector, eg. multiplying both by 12 to get the ratio, $\frac{4}{3}$(**a** – 0.75**b)** and **a** – 0.75**b** respectively |  |
|  |  |  | A1 | oe |  |

**Modifications to the mark scheme for Modified Large Print (MLP) papers: 1MA1 3H**

Only mark scheme amendments are shown where the enlargement or modification of the paper requires a change in the mark scheme.

The following tolerances should be accepted on marking MLP papers, unless otherwise stated below:

Angles: ±5º

Measurements of length: ±5 mm

| **PAPER: 1MA1/3H** |
| --- |
| **Question** | **Modification** | **Mark scheme notes** |
| 1 |  | MLP only: *x* changed to *y*. | Standard mark scheme but note the letter change. |
| 3 |  | Diagram enlarged. Crosses changed to solid circles. Right axis labelled.Axes labels moved to the left of the horizontal axis and above the vertical axis.Question wording changed to ‘Jamie got a mark of 35 in the Science test.’ | M1 for for drawing a suitable line of best fit **or** for a line from *x* = 35 to a point at (35, *y*), *y* in the range 30 – 45**or** for a point marked on the grid at (35, *y*), *y* in the range 30 – 45A1 for an answer in the range 30 to 45 |
| 4 |  | Frequency column widened. | Standard mark scheme |
| 6 |  | Wording changed to ‘The table shows the information on his Sat Nav at 13 30.’ | Standard mark scheme |
| 8 |  | Diagram enlarged. Angles moved outside angle arcs and angle arcs made smaller.Wording added ‘Two angles are marked 117° and *x*° | Standard mark scheme |

| **PAPER: 1MA1/3H** |
| --- |
| **Question** | **Modification** | **Mark scheme notes** |
| 9 |  | Wording added ‘It shows triangle A and triangle B on a coordinate grid.’ Diagram enlarged. Label removed from inside triangle. Shading removed. Enlargement drawn at (2.5,1), (2.5,6) (5,6) Triangles labelled as ‘triangle A’ and ‘triangle B’. Cross removed from (0,1) on the diagram. Grid cut at 7 on the x axis and 6 on the y axis. Grid cut before the *x* and *y* axes labels. Question wording now ‘Describe fully the transformation that maps triangle A onto triangle B.’ Three answer lines provided. Braille only: Two labelled shapes, triangle A and triangle B. | Amended mark scheme as follows:B1 for “enlargement scale factor 2.5”B1 for “centre (0,1)Award B0 for any mention of a different transformation.  |
| 10 | (a) | MLP only: *x* changed to *y*. | Standard mark scheme but note letter change. |
| 11 |  | Diagram enlarged. | Standard mark scheme |
| 12 |  | Diagrams enlarged. Key moved above and to the left of the stem and leaf diagram. Horizontal line added to the base of the stem and leaf diagram. Wording changed to ‘Look at Diagram 1 and Diagram 2 for Question 12… Diagram 1 shows a stem and leaf diagram. Diagram 2 shows a grid.’ Wording added ‘below Diagram 1’. Numbers in the stem and leaf changed (see table below)

|  |  |
| --- | --- |
| 17  | 5 7 9  |
| 18  | 4 5 5  |
| 19  | 0 0 1 3 4 5 8  |
| 20  | 1 3 4 4 5 7  |
| 21  | 2 3 3 5  |

 | Amended mark scheme:P1 for correctly identifying one of the LQ (185), median (195) or UQ (205) from the stem leafM1 for showing a box and at least 3 correctly plotted values from 175, 185, 195, 205, 215A1 for a fully correct box plot |

| **PAPER: 1MA1/3H** |
| --- |
| **Question** | **Modification** | **Mark scheme notes** |
| 14 |  | Wording added ‘shown in the table.’ |  |
| 17 |  | Question wording 1st line changed to ‘It shows the graph of *y* = *x*2 − 4’ Question demand changed to ‘Use the graph to find estimates to the equation *x*2 − 2*x* − 3 =0.’ Diagram enlarged and changed (see below). The graph line will go through (-3, 5) and (3,5). | Mark scheme first P1 nowprocess to rearrange the equation to *x*2 − 4 = 2*x* – 1Otherwise standard mark scheme. |
| 18 |  | Diagram enlarged.  | Standard mark scheme |
| 19 |  | Diagram enlarged. Right axis labelled. Axes labels moved to the left of the horizontal axis and above the vertical axis.  | Standard mark scheme |

| **PAPER: 1MA1/3H** |
| --- |
| **Question** | **Modification** | **Mark scheme notes** |
| 23 |  | Diagrams enlarged and model and shape may be provided. Sector *OACB* labelled as Diagram 1 and the cone labelled as Diagram 2. Add wording ‘Diagram 1 shows a sector *OACB*... Diagram 2 shows a hollow cone…’ There may be a model of the hollow cone and a cut out shape of the sector *OACB*. Wording added ‘The formulae are shown above Diagram 1 and Diagram 2 in the Diagram Book.’ Dashed lines made longer and thicker. | Standard mark scheme |
| 24 |  | Diagram enlarged. | Standard mark scheme |

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