| Paper 1MA1: 1H |  |  |  |  |
| :---: | :---: | :---: | :--- | :--- |
| Question | Working | Answer |  |  |
| 1 |  | 32.968 | M1for correct method (condone one error)  <br>   |  |


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| :---: | :---: | :---: | :---: | :---: |
| Question | Working |  | Notes |  |
| 5 |  | 28 | P1 | Process to start to solve problem eg. $\frac{3}{5} \times 40$ or divide any number in the ratio $3: 2$ |
|  |  |  | P1 P1 | Second step in process to solve problem eg. $\frac{2}{5} \times 10$ or find number of males/females under 25 for candidate's chosen number for complete process |
|  |  |  | A1 |  |
| 6 |  | Correct sketch |  | interprets diagram eg. draw a solid shape with at least two correct dimensions |
|  |  |  | C1 | draws correct prism with all necessary dimensions. |
| 7 |  | 400 | P1 | Start to process eg. $1200 \div 60$ |
|  |  |  | A1 | 400 oe (accept number of whole pizzas eg. $400 \div 4=100$ with 4 people per pizza) |
|  |  |  | C1 | Eg. Assumption that sample is representative of population - it may not be all 1200 people are going to the party - need less pizza if they don't, assume 4 people per pizza - if different may need more/fewer pizzas |


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| Question |  | Working |  |
| 8 |  | Answer |  |


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| :---: | :---: | :---: | :---: |
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| 12 |  | 150000 | M1 $60 \div 100^{2}$ or $900 \div 60$ or $900 \div$ " 60 " <br> A1 |
| 13 |  | 6.4 | P1 Start to process eg. find scale factor (0.4) or $\frac{A E}{4}=\frac{4}{10}$ P1 Complete process to find area A1 |
| (a) <br> (b) | Median $=22 ; \mathrm{lq}=18 ; \mathrm{uq}=26$ | Box plot <br> Ben with reason | C1 Start to interpret information eg. one of median, lq, uq correct <br> C1 Starts to communicate information eg. box plot with box, whiskers <br> and at least 3 of median, lq, uq, min and max correct <br> C1 Correct box plot <br> M1 interpret information eg ft from box plot to find iqr (8) or range (11) <br> C1 ft eg. Ben with lower iqr (8) and range (11) |
| 15 |  | No with reason | C1 Starts to formulate reason eg. No with partial explanation or $0.8 \times$ <br> 0.7 or starts to use figures <br> C1 $\quad$ No with full explanation eg. $0.8 \times 0.7=0.56$ so only $44 \%$ reduction  |
| 16 |  | $5(2 x+1)(2 x-1)$ | $\begin{aligned} & \text { M1 for } 5\left(4 x^{2}-1\right) \\ & \text { A1 } \end{aligned}$ |


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| 17 |  | $a=\frac{7-3 r}{r-2}$ | M1 Remove fraction and expand brackets <br> M1 Isolate terms in $a$ <br> A1  |
| 18 |  | Given result | M1 For length scale factor eg $\sqrt{\frac{4}{9}}$ or $120: 405$ <br> M1 $\quad\left(\sqrt{\frac{4}{9}}\right)^{3} \times 405$ or $2^{3}: 3^{3}($ from $120: 405)$ <br> A1 $\quad 120$ from correct arithmetic or conclusion relating $2^{3}: 3^{3}$ with $2^{2}: 3^{2}$ with correct working |
| 19 |  | $x>4, x<-1$ | M1 rearrange quadratic and factorise <br> M1 critical values of 4 and -1 found <br> A1 |
| $20 \quad$ (a) <br> (b) |  | $\begin{aligned} & (-2,-2)(-6,-2) \\ & (-2,-4)(-4,-4) \end{aligned}$ <br> Enlargement sf -0.5 centre $(0,0)$ | M1 Shape drawn in correct orientation <br> A1  <br> C1  |


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| Question | Working |  |  |  |
| 21 (a) |  | Description | C1 | For interpretation eg.. area equated to 1750 m |
|  |  |  | P1 | Process to solve equation |
|  |  |  | A1 |  |
|  |  |  | C1 | Start to interpret graph eg. describe or give acceleration for one stage of the journey or state that acceleration is constant in all 3 parts |
|  |  |  | C1 | Describe acceleration for all stages of the journey or give acceleration for all 3 stages $\left(1.25 \mathrm{~m} / \mathrm{s}^{2} ; 0 \mathrm{~m} / \mathrm{s}^{2} ;-0.625 \mathrm{~m} / \mathrm{s}^{2}\right)$ |
| 22 |  |  |  | C1 for frequencies used for heights or areas not proportional to frequencies |
|  |  |  | C1 | C 1 for $2^{\text {nd }}$ mistake - final bar of wrong width |
| 23 |  | Given result |  | Correct first step towards simplifying expression eg. $\frac{\sqrt{2}}{\sqrt{2}+1}$ |
|  |  |  | C1 | Correct step to rationalise denominator |
|  |  |  | C1 | Conclusion to given result |



