

**'Find me a home 5' Round 2 (Non calculator of course!) – www.m4ths.com**

Place the 5 numbers listed below in the 5 boxes given to make each statement true. You must use all of the numbers & can't use any number more than once. State clearly why you chose each number showing your calculations or thinking if necessary! "Because it is" is not a satisfactory reason for your choice!

2      3      4      5      6

|  |                           |                          |                                     |                        |                               |
|--|---------------------------|--------------------------|-------------------------------------|------------------------|-------------------------------|
| Statement                              | $\sqrt{25} = \pm \square$ | $-3 \times -2 = \square$ | $\frac{\square}{21} = \frac{2}{14}$ | $1 \div 0.5 = \square$ | $\square = \frac{0.12}{0.03}$ |
| Why I chose it<br>(You must be clear!) |                           |                          |                                     |                        |                               |

**'Find me a home 5' Round 2 (Non calculator of course!) – www.m4ths.com**

Place the 5 numbers listed below in the 5 boxes given to make each statement true. You must use all of the numbers & can't use any number more than once. State clearly why you chose each number showing your calculations or thinking if necessary! "Because it is" is not a satisfactory reason for your choice!

2      3      4      5      6

|  |                           |                          |                                     |                        |                               |
|--|---------------------------|--------------------------|-------------------------------------|------------------------|-------------------------------|
| Statement                              | $\sqrt{25} = \pm \square$ | $-3 \times -2 = \square$ | $\frac{\square}{21} = \frac{2}{14}$ | $1 \div 0.5 = \square$ | $\square = \frac{0.12}{0.03}$ |
| Why I chose it<br>(You must be clear!) |                           |                          |                                     |                        |                               |

**'Find me a home 5' Round 2 (Non calculator of course!) – www.m4ths.com**

Place the 5 numbers listed below in the 5 boxes given to make each statement true. You must use all of the numbers & can't use any number more than once. State clearly why you chose each number showing your calculations or thinking if necessary! "Because it is" is not a satisfactory reason for your choice!

2      3      4      5      6

|  |                           |                          |                                     |                        |                               |
|--|---------------------------|--------------------------|-------------------------------------|------------------------|-------------------------------|
| Statement                              | $\sqrt{25} = \pm \square$ | $-3 \times -2 = \square$ | $\frac{\square}{21} = \frac{2}{14}$ | $1 \div 0.5 = \square$ | $\square = \frac{0.12}{0.03}$ |
| Why I chose it<br>(You must be clear!) |                           |                          |                                     |                        |                               |

**'Find me a home 5' Round 2 (Non calculator of course!) – www.m4ths.com**

Place the 5 numbers listed below in the 5 boxes given to make each statement true. You must use all of the numbers & can't use any number more than once. State clearly why you chose each number showing your calculations or thinking if necessary! "Because it is" is not a satisfactory reason for your choice!

2      3      4      5      6

|  |                           |                          |                                     |                        |                               |
|--|---------------------------|--------------------------|-------------------------------------|------------------------|-------------------------------|
| Statement                              | $\sqrt{25} = \pm \square$ | $-3 \times -2 = \square$ | $\frac{\square}{21} = \frac{2}{14}$ | $1 \div 0.5 = \square$ | $\square = \frac{0.12}{0.03}$ |
| Why I chose it<br>(You must be clear!) |                           |                          |                                     |                        |                               |