## The Language of Maths Exams: What does it all mean!?

| What they say | Example | What they mean |
| :---: | :---: | :---: |
| Complete | Complete this sum... Complete the following table...Complete the sentence | Finish this off for me (Fill in the blanks) |
| Find | Find the sum of...Find the square root of... | Tell me what the sum of...Tell me the square root of... |
| Simplify | Simplify e + $7 e$ | Write as simply as possible/ put this in its easiest form i.e. $e+7 e=8 e$ |
| Solve | Solve $9 x=45$ | Tell me what..( $x$ in this case)...equals i.e. $x=5$ |
| Work Out | Work out 6 ${ }^{\text {2 }}$ | Tell me what $6^{2}$ is |
| You must show your working |  | If you don't show your working you won't get all the marks for this question! |
| Calculate | Calculate the average speed... | You will need to do a sum (with or/and without your calculator) to get the answer |
| Explain | Explain why this is wrong | Write down a reason why this is wrong/ tell me why this is wrong using a reason |
| Give the units of your answer |  | Make sure you put down what your answer is measured in i.e. $\mathrm{cm}, \mathrm{Km}, \mathrm{mm}, \mathrm{cm}^{2}, \mathrm{mph}, \mathrm{Km} / \mathrm{h}$, $\mathrm{cm}^{3}$...(you'll get a mark for this alone!!) |
| Describe fully | Describe fully the single transformation... | Write down a full description of what is happening i.e. for Enlargement you need to give the scale factor and the centre of enlargement. <br> For a Rotation you need to give the centre of rotation, amount of degrees you are rotating and the direction (clockwise or anti-clockwise) <br> For a Reflection you need to give the equation of the line that you are reflecting in <br> For a translation (move) you need to give the column vector (how much you are moving in the $x$-direction and $y$-direction) |
| NOT TO SCALE | Usually next to diagrams/drawings | You can't measure the lines/angles on this shape as they are not drawn accurately! |
| Use ruler and compasses only in this question |  | You will only need to use your ruler and your compass - make sure you have one of each!!! If not, ask for one in the exam! |
| equidistant |  | Equal distance |
| Map <br> (coordinates \& transformations) | Will map point $A$ onto point B | Will move point $A$ to where point $B$ is |
| Fill in the gaps |  | Anywhere there is a blank space (gap) you should put an answer |
| Arrange | Arrange the following... | Put in a certain order |
| ascending |  | From smallest to biggest |
| descending |  | From biggest to smallest |


| select | Select two of these numbers... | Choose from the given list and use them to answer the question! |
| :---: | :---: | :---: |
| equivalent |  | The same |
| Explain how to do it |  | Write down how you would work out the answer, but don't actually work it out! |
| measure | Measure the line above...Measure the angle below... | Use your ruler or protractor to find the length of a line or the size of an angle |
| Draw and label | Draw and label an angle of $50^{\circ}$...Draw and label a line of 6 cm | Draw the angle/line with your protractor/ruler and then write the length of the line/size of the angle on your drawing |
| Give a reason for your choice |  | Give the answer and then a reason for why it is the answer (you'll get a 1 mark for the answer and 1 mark for the reason in a 2 mark question) |
| represents |  | shows |
| Give your answer in its simplest form |  | Put your answer as simple as possible. i.e. for fractions always put your fraction as simple/small as possible so $3 / 6$ in its simplest form is $1 / 2$ |
| hence | Hence, solve this... | Using what you have just done, answer this question |
| Give a mathematical reason |  | Using your Maths knowledge give a reason for your answer |
| estimate | Estimate $4.7 \times 6.2$ | Don't work out exactly but round up the numbers and then tell me the answer i.e. $5 \times 6=30$ |
| Construct |  | draw |
| This is a sketch of... |  | This is not drawn accurately so you can't just measure the sides/angles to get the answer. Use the labels in the sketch to answer the question |
| Show that | Show that $13 / 50$ is the same as $26 \%$ | Tell us why... |
| Show your working clearly |  | Write down every step of you working out your answer - you'll get marks for your working outs |
| Describe | Describe the correlation... | Tell me what the correlation is... Tell me... |
| Make one comment | Make one comment about... | tell me one thing you notice about... |

