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

<u>What they say</u>	<u>Example</u>	What they mean
Complete	Complete this sum Complete the following tableComplete the sentence	Finish this off for me (Fill in the blanks)
Find	Find the sum ofFind the square root of	Tell me what the sum ofTell me the square root of
Simplify	Simplify e + 7e	Write as simply as possible/ put this in its easiest form i.e. e +7e = 8e
Solve	Solve 9x = 45	Tell me what(x in this case)equals i.e. x=5
Work Out	Work out 6 ²	Tell me what 6 ² is
You must show		If you don't show your working you won't get all the
your working		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		Make sure you put down what your answer is
your answer		measured in i.e. cm, Km, mm, cm ² , mph, Km/h,
		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. For a Rotation you need to give the centre of rotation, amount of degrees you are rotating and the direction (clockwise or anti-clockwise) For a Reflection you need to give the equation of the line that you are reflecting in 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! Equal distance
equidistant Man	Will mon point A outo point	Equal distance Will move point A to where point R is
Map (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	Choose from the given list and use them to answer
	numbers	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 aboveMeasure 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°Draw and label a line of 6cm	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 x 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 isTell me
Make one comment	Make one comment about	tell me one thing you notice about