Assess

#### Make an informed judgement

#### Use the mathematical information in the question to help you decide your answer.

## Comment Present an informed opinion

#### Use the mathematical information in the question to give your opinion.

## Complete

Finish a task by adding to given information

This might be completing a table or diagram – watch out, it's easy to miss these!

## Describe Set out characteristics

#### Write down any mathematical characteristics or features. Be specific – don't waffle!

## Draw Produce a diagram

#### Draw a diagram using a pencil, ruler, compasses and protractor (if necessary).

## Estimate Assign an approximate value

# Give a sensible rough guess – think about significant figures.

## Factorise

Take out a common factor or factorise into two brackets

Generally speaking, you're putting brackets BACK IN to an algebraic expression.

#### Produce an answer from recall

Give

# This indicates that you should know the answer from memory.

Measure

Find the length or size of something

Use a ruler for a line and a protractor for an angle. Be accurate!

## Plot Mark on a graph

#### Mark the point needed with a little "x". Remember the x coordinate comes first!

Prove

Demonstrate validity on the basis of evidence

Show that something MUST be true, using mathematics in the argument. Rotate

#### Turn around a fixed point

Check:

- Angle (90°, 270°)
- Direction (anti/clockwise)
- Point location (coordinate)

## Shade

#### Darken an area of a diagram

# Fill in the region asked for in the question in a clear way.

Show

Provide structured evidence to reach a conclusion

Demonstrate to the examiner that what you have said is true mathematically.

### Simplify Collect terms together or cancel down

#### Make the algebraic expression easier by putting like terms together.

Simplify fully Collect terms together and factorise / cancel completely

This indicates that there is more that one thing to factorise or cancel out. Solve

Arrive at the answer using an numerical or algebraic method

Remember to show the method you have used and don't just write an answer!

## Translate

Move laterally without rotating or flipping

Move the shape horizontally and vertically using the instructions or vector given.

## Work out

Perform one or a set of steps to arrive at an answer

# Remember to clearly show all of the steps!

#### Calculate Means exactly the same as "Work out"

# This does NOT indicate that you need to use a calculator for the question.