BEDMAS

B rackets

Any of the operations that are inside brackets () are calculated first.

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$$3 \times 6 + (5 - 4) + 6 \div 2$$

Step 1

E xponents

The next step would be to calculate any exponents, which is a number being multiplied by itself. You will not have to work with exponents this year.

102

D ivision

M ultiplication

After that, you divide or multiply based on whichever comes first in order from left to right.

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$$\frac{3 \times 6 + 1 + 6 \div 2}{\text{Step 2}}$$

A ddition

S ubtraction

The last step is to add or subtract, in order of the question from left to right.

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