## Ratios - Level 5-6

Ratios are used to show how much of one thing there is compared to another thing.

Ratios will be written in two ways, ei-

Keywords:

- Ratio
- Comparison
ther in words " 2 to 1 " or as "2:1".
Both are read the same way.
A question involving ratios will often ask you to find out how many of one thing there is.


## Worked Example

1. 20 sweets are shared between James and Sasha in the ration 1:3, how many sweets do James and Sasha each receive?

The first step is to look at what the ratio means for each sweet that James gets, Sasha gets three so we can expect Sasha to have more sweets than James in our answer

The ratio 1:3 means that 4 parts are shared between the boys.
To find out how many sweets are in 1 part, we divide 20 by 4 . $20 \div 4=5$ sweets are in 1 part.

Since James gets one part, we now know that he receives 5 sweets.

Sasha gets 3 parts, so we times the number of sweets in 1 part by 3 . $3 \times 5=15$ sweets in 3 parts.

Sasha gets 15 sweets

## Check

We can write this back in ration form as the number of sweets James has to Sasha is. 5:15 We know there has to be 20 sweets in total so we can check that we have shared all 20 sweets out by adding the numbers of sweets that James and Sasha have. $5+15=20$, so this supports our answer.

## Questions

1. What is the simplest form of the following ratios?
(a) 6:15
(b) $2: 8$
(c) $4: 12$
(d) $9: 3$
(e) $4: 2$
2. John and Sam stand on a pair of scales, together the weigh 4. John and Sam run a race, in total the race takes them 1 hour, 200 kg , if the ratio of John and Sam's weights is $2: 3$, how heavy is Sam? however John is twice as fast as Sam. How long does Sam take to finish the race?
3. A recipe for a cake requires 200 g of flour, 100 g of butter, 50 g of sugar and 2 eggs. The cake recipe indicates that the cake will serve 4 . How much of each ingredient is necessary for the cake to serve 8 ?
