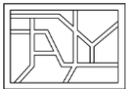


YEAR 8 - PROPORTIONAL REASONING...

Ratio and Scale

@whisto_maths



What do I need to be able to do?

By the end of this unit you should be able to:

- Simplify any given ratio
- Share an amount in a given ratio
- Solve ratio problems given a part

Solutions should be modelled, explained and solved

Keywords

Ratio: a statement of how two numbers compare

Equal Parts: all parts in the same proportion, or a whole shared equally

Proportion: a statement that links two ratios

Order: to place a number in a determined sequence

Part: a section of a whole

Equivalent: of equal value

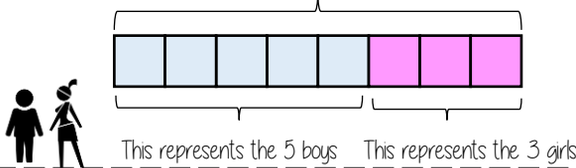
Factors: integers that multiply together to get the original value

Scale: the comparison of something drawn to its actual size.

Representing a ratio

"For every 5 boys there are 3 girls"

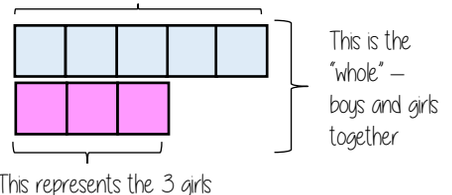
This is the "whole" - boys and girls together



5:3

This represents the 5 boys

Double Number Line



Order is Important

"For every dog there are 2 cats"



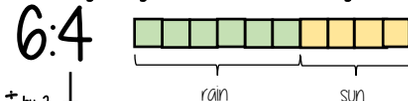
The ratio has to be written in the same order as the information is given

e.g. 2:1 would represent 2 dogs for every 1 cat \times

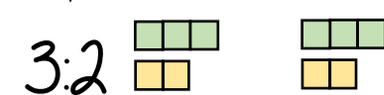
Simplifying a ratio

Cancel down the ratio to its lowest form

"For every 6 days of rain there are 4 days of sun"



+ by 2



3:2

"For every 3 days of rain there are 2 days of sun" - when this happens twice the ratio becomes 6:4.

Find the biggest common factor that goes into all parts of the ratio

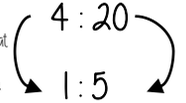
For 6 and 4 the biggest factor (number that multiplies into them is 2)

Ratio In (or n:1)

This is asking you to cancel down until the part indicated represents 1

Show the ratio 4:20 in the ratio of 1:n

The question states that this part has to be 1 unit. Therefore Divide by 4



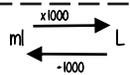
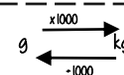
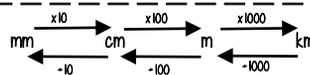
This side has to be divided by 4 too - to keep in proportion

**The n part does not have to be an integer for this type of question

Units are important:

When using a ratio - all parts should be in the same units

Useful Conversions



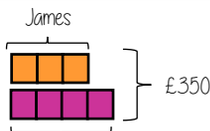
Sharing a whole into a given ratio

James and Lucy share £350 in the ratio 3:4. Work out how much each person earns

Model the Question

James: Lucy

3:4



Lucy

£350 ÷ 7 = £50

□ = one part = £50

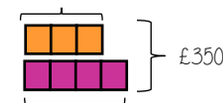
Find the value of one part

Whole: £350
7 parts to share between (3 James, 4 Lucy)

Put back into the question

James: Lucy

James = 3 x £50 = £150



Lucy = 4 x £50 = £200

(x 50) 3:4 (x 50)
£150:£200

Finding a value given 1:n (or n:1)

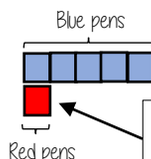
Inside a box are blue and red pens in the ratio 5:1. If there are 10 red pens how many blue pens are there?

Model the Question

Blue: Red

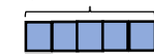
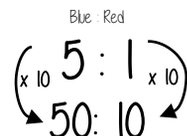
5:1

□ = one part = 10 pens



Put back into the question

Blue pens = 5 x 10 = 50 pens



Red pens = 1 x 10 = 10 pens

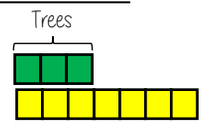
There are 50 Blue Pens

Ratio as a fraction



Trees: Flowers

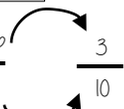
3:7



There are 3 parts for trees

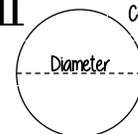
Fraction of trees

Number of parts in group
Total number of parts



Trees parts 3 + Flower parts 7 = 10

π



Circumference

The ratio of a circles circumference to its diameter