## YEAR 9 - REASONING WITH GEOMETRY ...

@whisto maths

# Enlargement & Similarity

## What do I need to be able to do?

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

- Recognise enlargement and similarity
- Enlarge a shape by a positive SF
- Enlarge a shape from a point

pair of similar shapes.

Enlarge a shape by a fractional SF Work out missing sides and angles in a

#### . Keywords

**Similar Shapes**: shapes of different sizes that have corresponding sides in equal proportion and identical corresponding angles.

Scale Factor: the multiple describing how much a shape has been enlarged

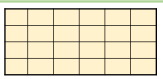
Enlarge: to change the size of a shape (enlargement is not always making a shape bigger)

**Corresponding:** objects (or sides) that appear in the same place in two similar situations. **Image:** the picture or visual representation of the shape

## Recognise enlargement & similarity

Shapes are similar if all pairs of corresponding sides are in the same ratio

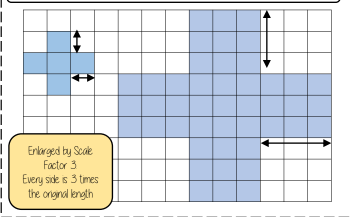
These shapes are similar because all sides are increased by the same ratio



Enlargements are similar shapes with a ratio other than I

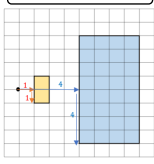
## 

With a scale factor larger than 1 it makes the shape **bigger** 

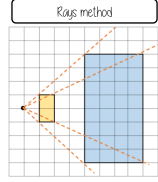


### Enlarge a shape from a point

Scaled distances method



Scale the distance between the point of enlargement and each corresponding



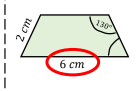
Multiply the distance from the centre of corresponding vertices by the scale factor along the ray

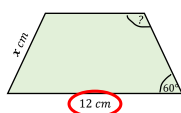
### <u>Calculations in similar shapes</u>

Don't forget that properties of shapes don't change with enlargements or in similar shapes

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The two trapezium are similar find the missing side and angle

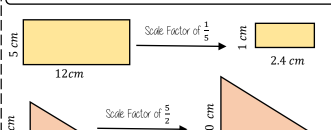




Positive fractional scale factor

10 cm

With a scale factor between 0 and 1 it makes the shape smaller



25 cm

Corresponding sides identify the scale factor

$$\frac{12}{6} = 2$$

Scale Factor = 2

Calculate the missing side

Length (corresponding side) x scale factor

 $2cm \times 2$ 

x = 4cm

Enlargement does not change angle size

Calculate the missing angle Corre

Corresponding angles remain the same  $130^{\circ}$