## <u>Y10 Maths Knowledge Organiser Higher Tier: Similarity</u>

what	must I be able to do?	Key vocabul	Key vocabulary			
	ntent: Show that two shapes are similar Work out the scale factor between similar shapes Sparx UG30	Similar shapes	Two shapes which are <u>enlargements</u> of each other. Their <u>angles</u> will be the <u>same</u> size but their <u>sides</u> will share common scale factor			
	Work out areas and volumes of similar shapes > Sparx U110 Solve problems involving area and volume of similar s	Length Scale factor	How many <u>times</u> larger one side is compared to the same side or a second shape.			
<u>Simila</u> To calc	ir shapes culate the length scale factor between 2 similar shap	s:	econd chare			
		Here are 2 similar rect	Here are 2 similar rectanales as:			
90	m B 3cm A	$12 \div 4 = 3$ and $9 \div 3 =$	$12 \div 4 = 3$ and $9 \div 3 = 3$			
	4cm	Both sides have the sa corresponding angles ar	Both sides have the same length scale factor and the corresponding angles are the same in both shapes.			
	12.cm Corresponding sides	We would say to go from factor of 3, or to go from factor of $\frac{1}{2}$	We would say to go from A to B has a length scale factor of 3, or to go from B to A has a length scale factor of $\frac{1}{2}$			

Similar shapes can be embedded within other shapes and is often seen with triangles.



Provided that the lines BC and DE are parallel then the two triangles ABC and ADE are similar.

(If parallel then angle ACB = angle AED (corresponding angles) and angle ABC = angle ADE therefore all angles in the 2 triangles are equivalent)

Hint: Questions like these are often easier to solve by redrawing the triangles as 2 separate pictures.

## Similar areas and volumes

If two shapes are similar then their areas and volumes are also related.

If the <b>length</b> scale	factor	between	the	two	shapes	= k
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then the **area** scale factor between the two shapes  $= k^2$ 

and the **volume** scale factor between the two shapes  $= k^3$ 

e.g. If the length scale factor was 5, then the area scale factor would be  $5^2 = 25$ , and the volume scale factor would be  $5^3 = 125$ .

If starting with a volume scale factor, cube root this to find the length scale factor, then square for the area scale factor.

If starting with the area scale factor, square root to find the length scale factor, then cube for the volume scale factor.