TRANSFORMATIONS

Describe each of the key words below, explain their effect on a shape within a co-ordinate grid:

Translation

Reflection

Rotation

Enlargement

RESEARCH

What effect would each of the 4 transformations mentioned in the literacy section have on the angles within a triangle?

Draw an example to prove your answer.

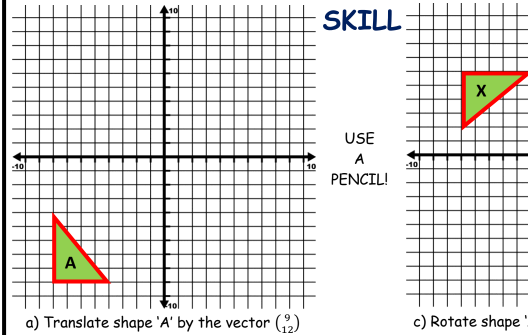
Name:

MEMORY

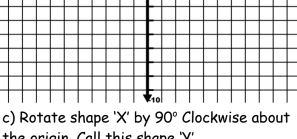
Remember! When enlarging a shape. A scale factor of 2 will double the size of the shape.

A scale factor of 3 will triple the size of the shape.

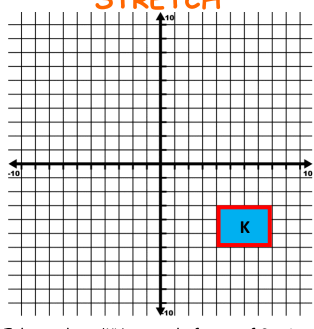
What will scale factor 1/2 do?



- Call this shape 'B'
- b) Reflect shape 'A' in the line x = -1 and call this shape 'C'



- the origin. Call this shape 'Y'
- d) Reflect shape 'X' in the line y = -2 and call this shape 'Z'



Enlarge shape 'K' by a scale factor of 3 using (10,-8) as the centre of enlargement.

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Due Date: