1. How to find the scale factor
a) Find a side on the original shape that is easy to describe e.g. 2 right, 1 up
b) Describe how to draw the matching side on the large shape e.g. 6 right, 3 up
c) Find the scale factor $\square$, that is $2 \times \square=6$ or $1 \times \square=3$

2. How to find the centre of enlargement

(b) ... and the next two matching corners*

c) ... and two more matching corners* (just to be sure)
(d) ... and the last if you like*


* with a line which goes from one side of the grid to the other

The point where all the lines join $(3,2)$ is the centre of enlargement
3. Describe fully the transformation that maps shape A onto shape B (3 things)
(i) "enlargement" (ii) "scale factor" $=3$ (iii) "centre" $(3,2)$

