

Describe the single trans formation that maps $A$ onto $B$ $(-2,3)$

Rotate A $90^{\circ}$ clockwise about $(0,0)$ to give $B$

Rotate $890^{\circ}$ clockwise about $(0,0)$ to give $C$ Rotate $C 90^{\circ}$ clockwise about $(0,0)$ to give D

Rotate T $90^{\circ}$ clockwise about $x$


Enlargements

s.f. 2

S. f. 3

Enlarge original $L$ by scale factor 2 and by scale factor 3

