1. Rotate trapezium **F** 90° clockwise about the star (\*).



2. Rotate shape  $\mathbf{Q}$  270° anti-clockwise about the point (3, 2).



3. Translate shape F four squares to the left.

			F				

4. Translate shape V two squares to the left and one square up.

			V			

Get your teacher to check your work

Q1 is transform Shape 4  $\,$  Q2 is transform Shape 8  $\,$ 

Q3 is transform Shape 3  $\,$  Q4 is transform Shape 6  $\,$