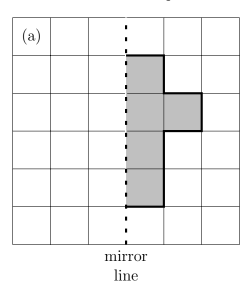
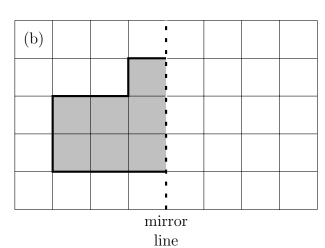
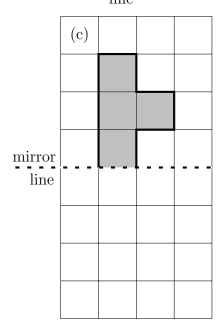
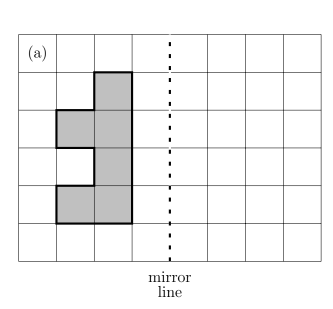
1. Reflect the shaded shape in the mirror line. {mirror line touches shape}

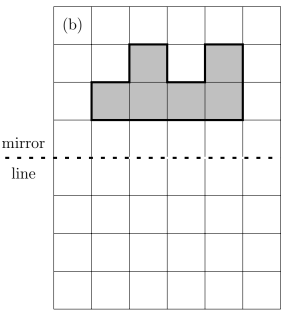




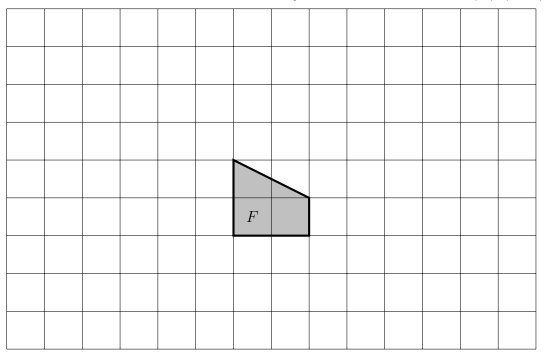


2. Reflect the shaded shape in the mirror line. {mirror line does NOT touch shape}

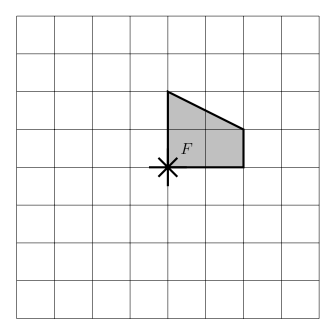




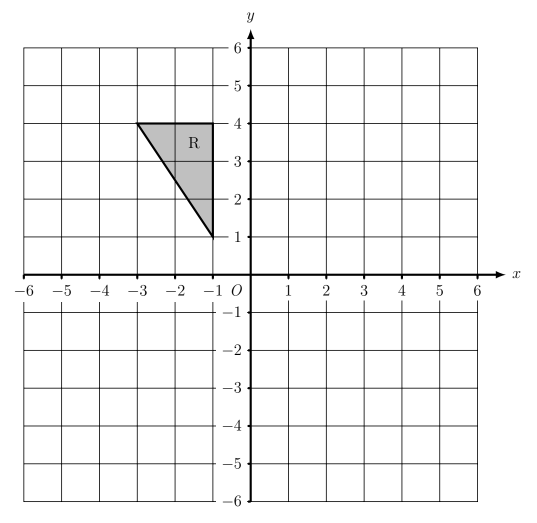
 $3. \ \ {\rm Translate\ shape\ F\ four\ squares\ to\ the\ left.\ \{translate\ in\ one\ direction\ 2/3/4/\ left/right/up/down\}}$



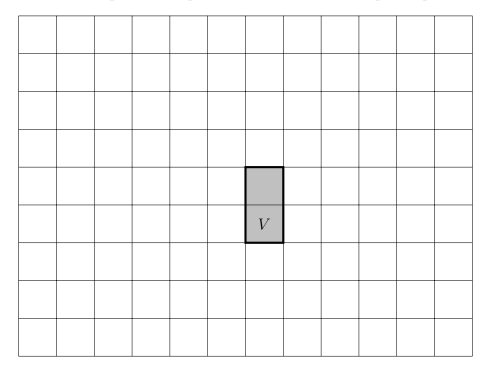
4. Rotate trapezium **F** 90° clockwise about the star (**). {OR 90° anti-clockwise}



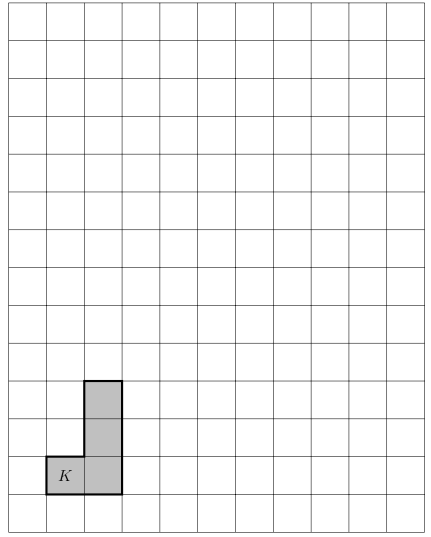
5. (a) On the grid below, reflect triangle R in the x-axis.



- (b) On the grid above, reflect triangle R in the y-axis.
- 6. Translate shape V two squares to the left and one square up.

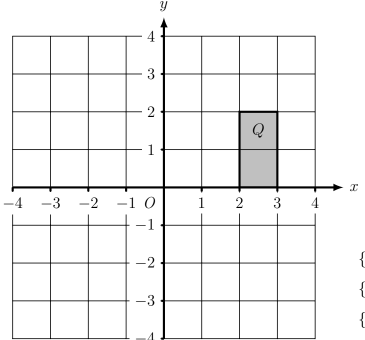


7. Draw an enlargement of shape K scale factor 3.



{scale factor 2 or scale factor 3} {no sloping sides, no axes,} {no centre given}

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

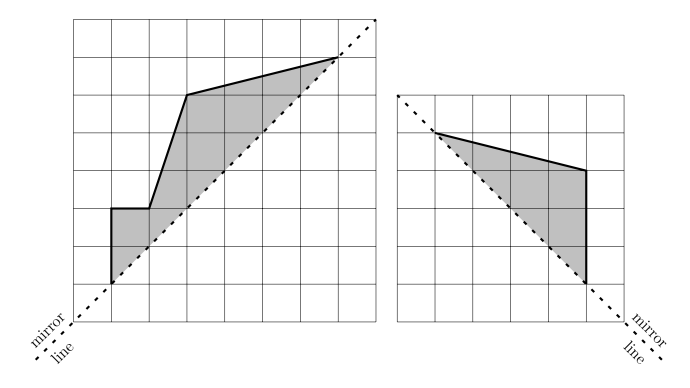


{Rotate 90° anti-clockwise/clockwise}

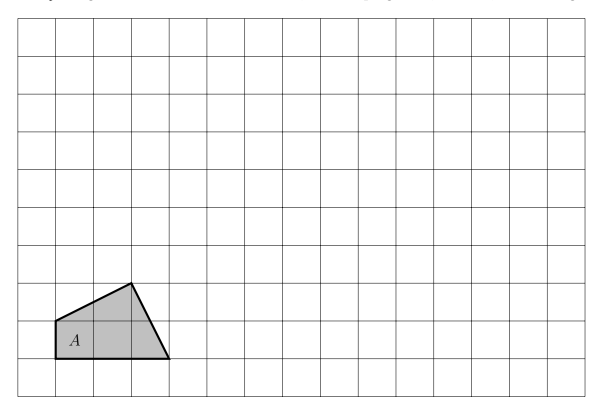
{Rotate 180° }

{Rotate 270° anti-clockwise/clockwise}

9. Reflect the shaded shape in the mirror line. {Or mirror line in opposite direction}



10. {enlargement scale factor 2 or 3 or 4, with sloping sides, no axes, no centre given}



Draw an enlargement of shape A scale factor 3.