Rotations


Enlargements


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

Rotate $89^{0}$ clockwise about $(0,0)$ to give $C$

Rotate $\angle 90^{\circ}$ cloctervire about $(0,0)$ to give D

Rotate E $90^{\circ}$ clockwise about $(1,1)$ to give $f$
Rotate E $180^{\circ}$ clock nike about $(1,1)$ to sine $G$

Enlarge $H$ by scale factor - 2 about $(0,0)$

