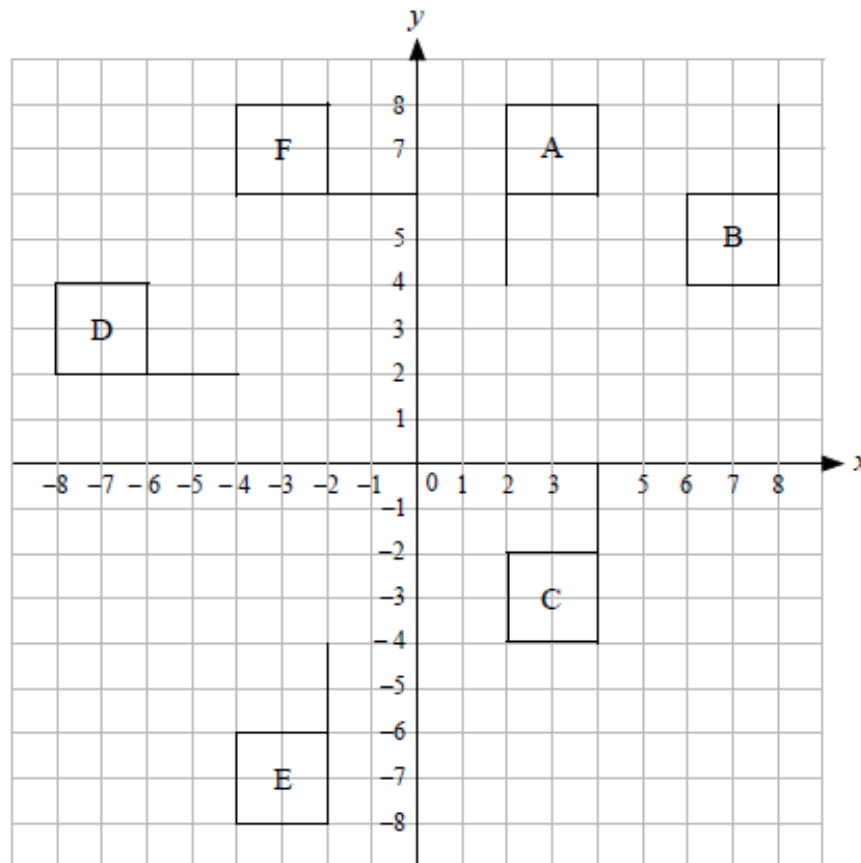


TRANSFORMATIONS - Rotations

The diagram below shows how shape A has been **rotated** to produce images B, C, D, E and F.

Describe fully how A has been rotated onto each of the other shapes. One has been done for you.



Shape A has been rotated **180°**(angle) **clockwise** (direction) about the centre **(5, 6)** (coordinate) to produce shape B

Shape A has been rotated°(angle) (direction) about the centre (coordinate) to produce shape C

Shape A has been rotated ° (direction) about the centre (,) to produce shape D

Shape A has been rotated° about the centre (,) to produce shape E

Shape A has been rotated

.....to produce shape F