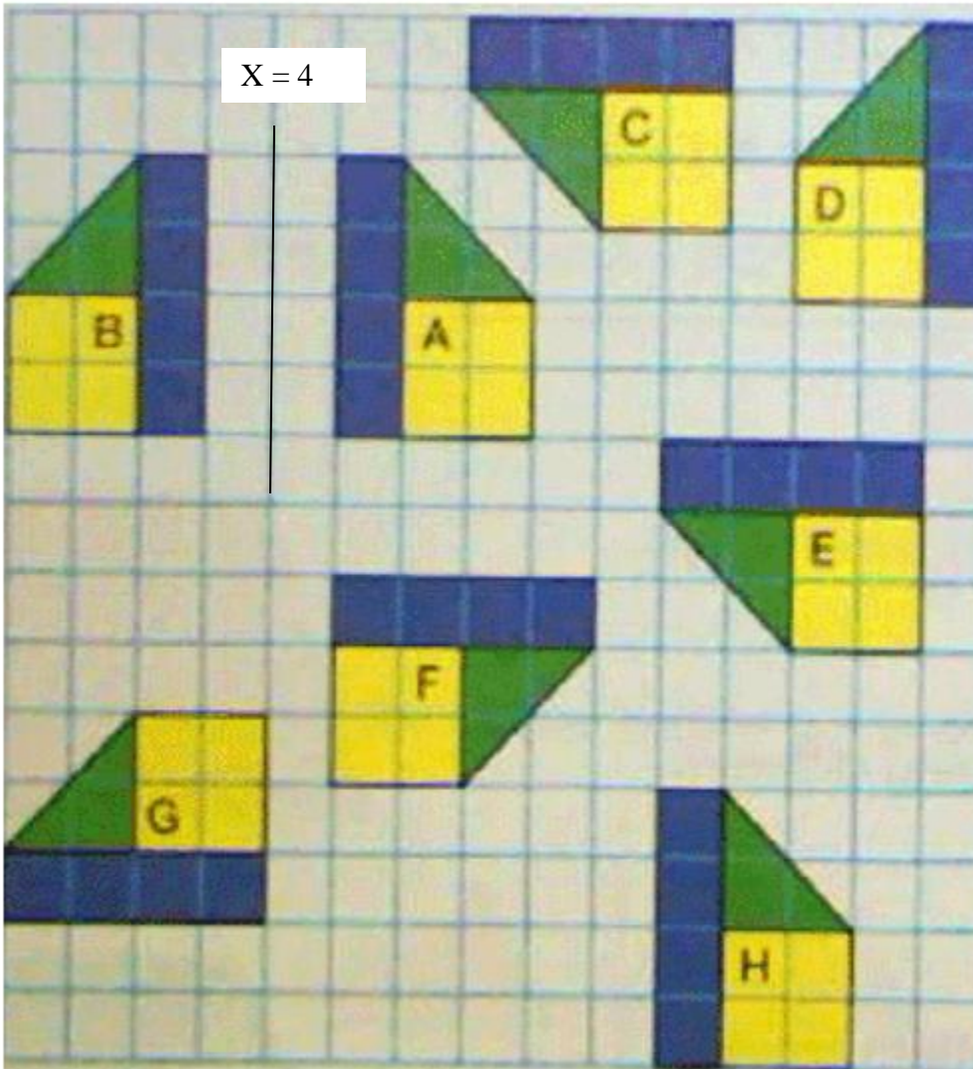


## Transformations

Explain how figure A could be moved to the rest of the locations (A-C, A-D, etc).

Ex/ A reflects across  $x = 4$ .



Translation: Which direction and how far.

Reflection: Across which line.

Rotation: Which direction (clockwise), around which point and how much ( $90^\circ$ ).

