

TRANSLATIONS,
ROTATIONS,
REFLECTIONS
&
DILATIONS

By: _____

- _____: Changes the position of a point or figure on a coordinate plane.
- _____: Every point in a figure moves the same distance in one or two directions within a plane. It can also be called a slide.
- _____: TURNS a figure around a point. It can also be called a TURN.
- _____: Produces a MIRROR image of a figure by flipping it over a line. It can also be called a flip.
- _____: Changes the size of a figure, but not its shape. It may be an ENLARGEMENT or a REDUCTION











