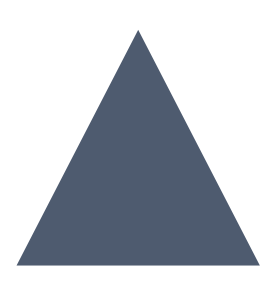
Eureka Math Module 7 3rd Grade Math Vocabulary By Miss Katie

Rectangle

*A quadrilateral with four right angles; opposite sides are equal and parallel.

Triangle



*A polygon with three sides and three angles.

Diagonal

*A slanting straight pattern or line.





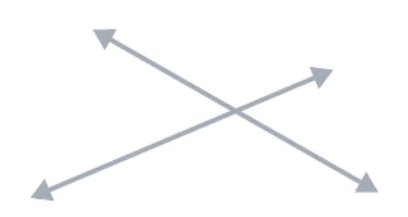
*A two dimensional shape formed with straight lines.

Parallel Lines



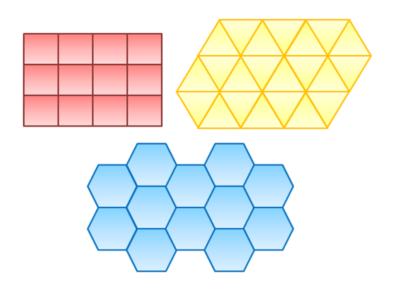
*Lines that are always the same distance apart. Parallel lines do not meet.

Intersecting Lines



*Lines that meet or cross each other.

Tessellate



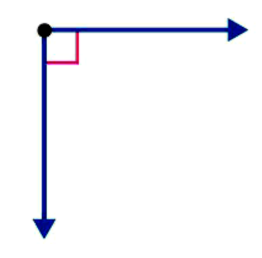
*Repeated use of a single shape, without gaps or overlaps.

Tangram



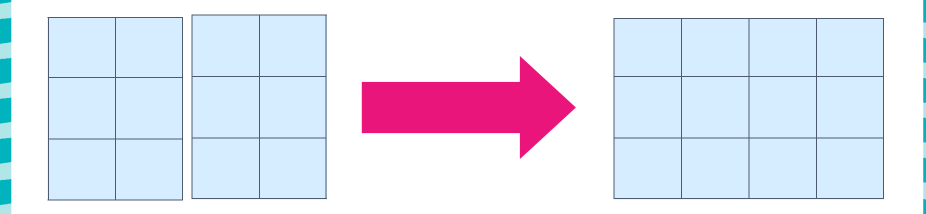
*A dissection puzzle consisting of seven flat shapes called tans.

Right Angle



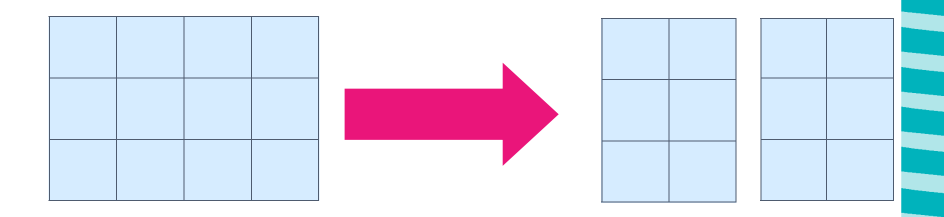
*A n angle with a measure of 90°.

Compose



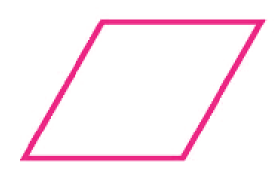
*Changing a smaller unit for the equivalent of a larger unit.

Decompose



*Change a larger unit for the equivalent of a smaller unit.

Rhombus



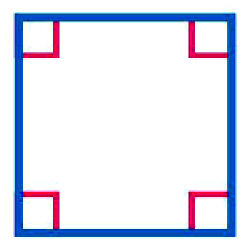
*A quadrilateral with 4 equal sides. Opposite sides are equal in length and parallel.

Parallelogram



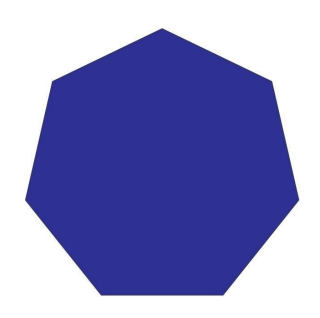
*A quadrilateral with opposites sides equal in length and parallel. Opposite angles have the same size.

Square



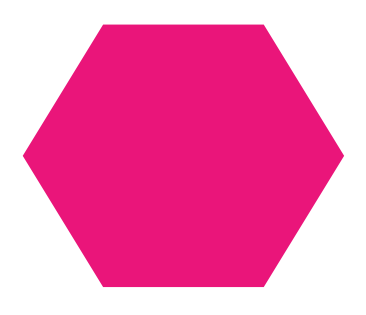
*A quadrilateral with 4 right angles and 4 equal sides. Opposite sides are equal in length and parallel.

Heptagon



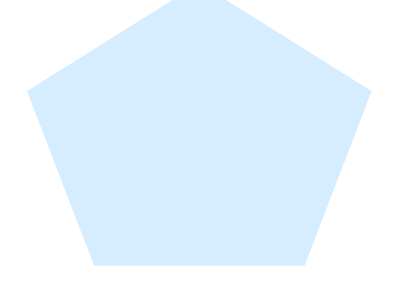
*A polygon with seven sides.

Hexagon



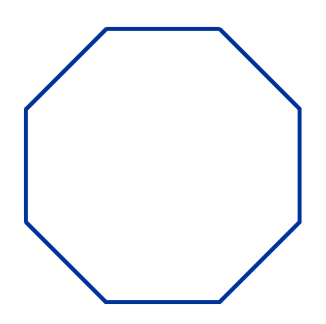
*A polygon with six sides.

Pentagon



*A polygon with five sides.

Octagon



*A polygon with eight sides.