

Eureka Math

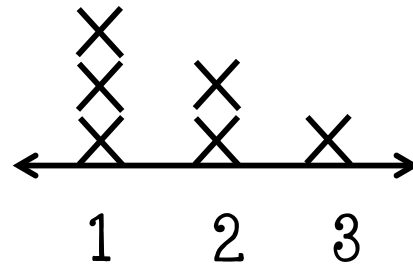
3rd Grade Word Wall



Module 6: Collecting and
Displaying Data

Frequent

Most common measurement on a line plot



Key

Explains the value of a unit



Cherry



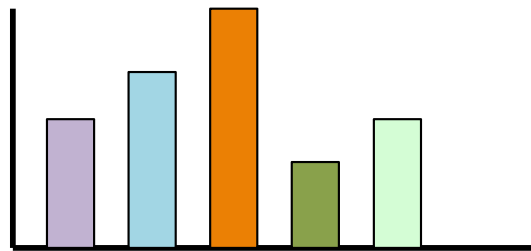
Blueberry

Measurement Data

Collecting information of length or height

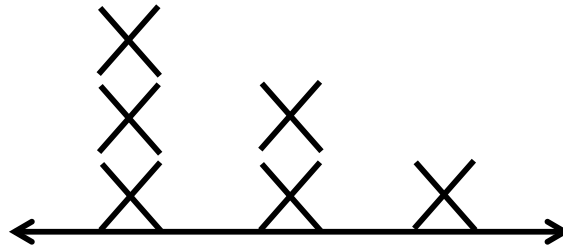
Bar Graph

Graph where bars represent data



Line Plot

Display of data on a horizontal line



Picture Graph

Graph where data is represented by a picture



Eureka Math

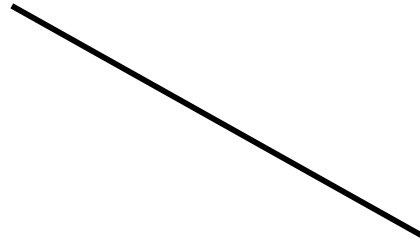
3rd Grade Word Wall



Module 7: Geometry and
Measurement Word Problems

Diagonal

Line drawn between opposite corners



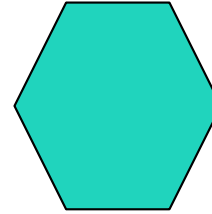
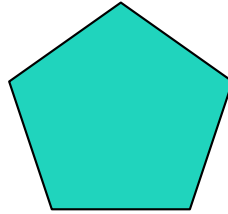
Perimeter

The boundary of two-dimensional shape



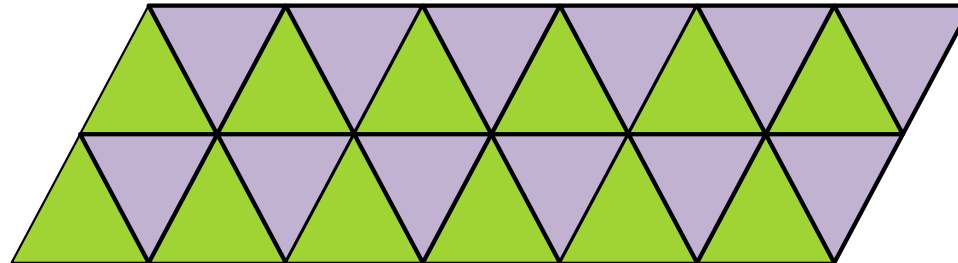
Regular Polygon

A polygon whose side lengths are all equal



Tessellation

To tile a plane without gaps or overlaps

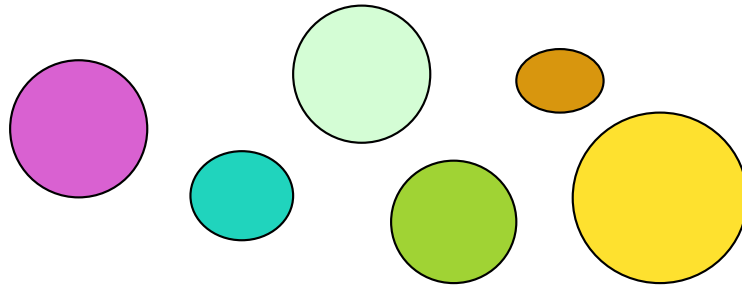


Tetromino

A shape composed of four squares that are connected so that every square shares one side with another square

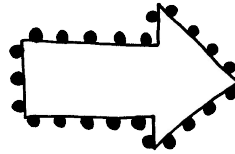
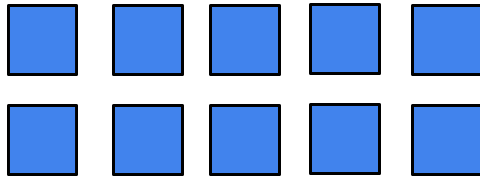
Attributes

Characteristic of a shape



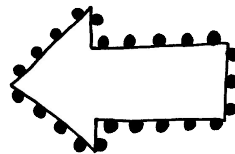
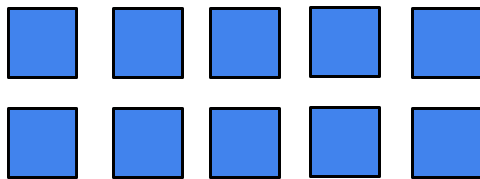
Compose

To put two or more numbers together



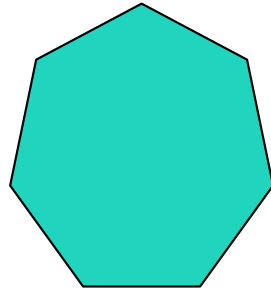
Decompose

To break a number into smaller parts



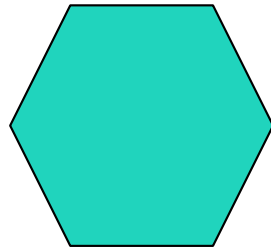
Heptagon

A 2-D shape with 7 straight sides and 7 angles



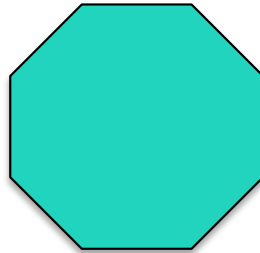
Hexagon

A 2-D shape with 6 straight sides and 6 angles



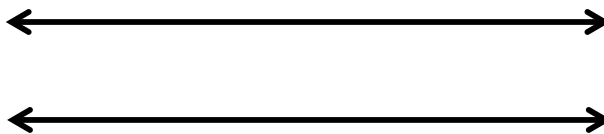
Octagon

A 2-D shape with 8 straight sides and 8 angles



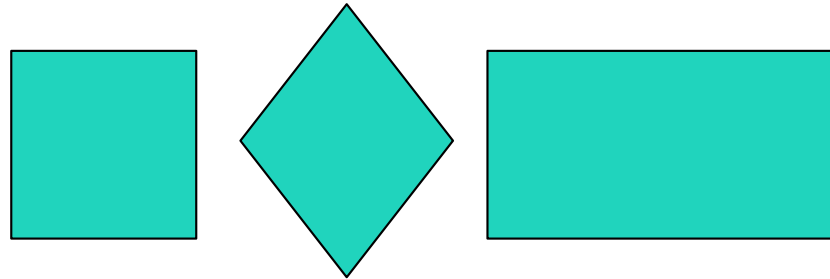
Parallel

Lines run side by side and will never touch



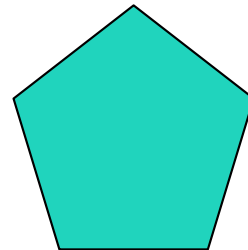
Parallelogram

A quadrilateral with both pairs of opposite sides of parallel



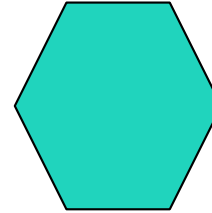
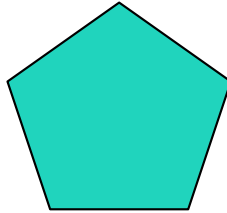
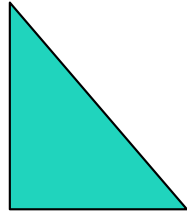
Pentagon

A 2-D shape with five straight sides and five angles



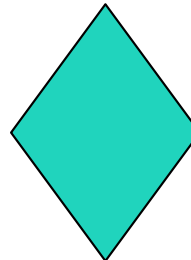
Polygon

A closed figure with three or more straight sides

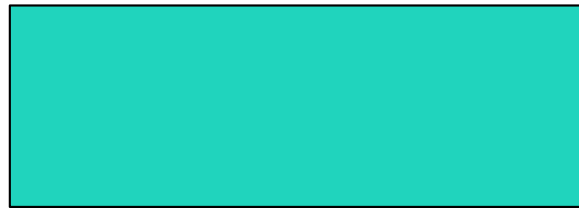


Quadrilateral

A four-sided polygon

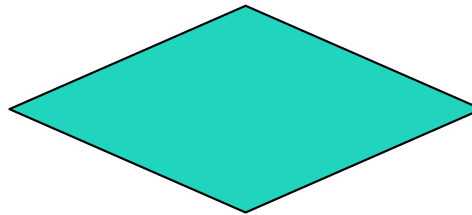


Rectangle

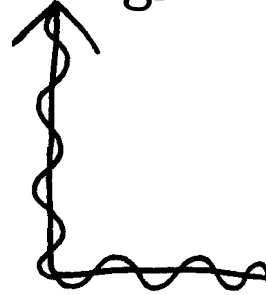


Rhombus

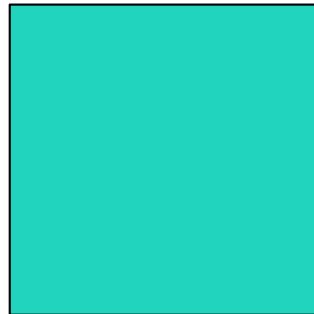
A 2-D Shape with 4 straight sides of the same length



Right Angle
90 degrees



Square

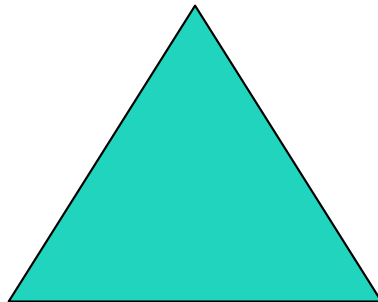


Trapezoid

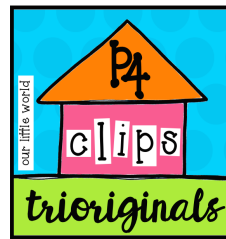
2-D figures with four straight sides with at least one pair of parallel sides



Triangle



Credit



Graphics by Nicole Hernandez <http://nicadez.blogspot.com>

Thank you!