<

<

=

=

>

>

≠

≤

≥

2-D

3-D

About

Act out a problem

Acute

Add

Addends

After

Am

Analog

Appropriate units

Approximately

Area

Arrangements

Arrays

Attributes

Axes

Axis

Base

Before

Celsius

Centimeter

Cents

Certain

Circle

Circle graph

Compare

Compose

Cone

Congruent

Convert

Cube

Cups

Curved

Customary

Cylinder

Decagon

Decompose

Decreasing

Degrees

Demonstrate

Denominator

Diagonal

Difference

Digit

Digital

Divide

Dividend

Division

Divisor

Dollars

Earlier

East

Edge

Elapsed

End points

Equal portions

Equal to

Equivalent

Estimate

Evaluate

Expanded form

Expanded notation

Explain

Expression

Face

Factor

Fahrenheit

Fair share

Feet

Find a pattern

Flat

Fluency

Form

Fraction bar

Gallons

Grams

Greater than

Greater than or equal to

Greatest

Grid

Groups

Guess and test/check

Half-hour

Half-past

Height

Hexagon

Hours

Hundreds place

Impossible

Inches

Increasing

Increments

Intervals

Irregular

Justify

Kilograms

Kilometer

Kite

Later

Least

Left over

Length

Less likely

Less than

Less than or equal to

Likely

Line

Line of symmetry

Line plot

Line segment

Linear

Lines

List

Liters

Long

Make a chart

Make a diagram

Make a graph

Make a picture

Make a table

Make an organized list

Measure

Meter

Meter stick

Metric

Miles

Minutes

Mixed number

Months

More likely

Multiples

Multiplication

Multiply

Non-standard

North

Not equal to

Number sentence

Numerator

Obtuse

Octagon

Ones place

Order

Ordered pair

Ounces

Outcomes

Parallel

Parallelogram

Parentheses

Past

Path

Pattern

Pattern core

Pattern unit

Pentagon

Pictograph

Pints

Plane figures

Pm

Point

Polygon

Polyhedrons

Possible

Possible outcomes

Pounds

Predictions

Prism

Product

Proper/improper fraction

Prove

Quadrilateral

Quarter-hour

Quarts

Quotient

Ray

Reasonable

Rectangle

Regions

Regular

Relationship

Remainder

Repeated addition

Repeated subtraction

Rhombus

Right angle

Ruler

Season

Seconds

Sets

Shapes

Share equally

Side

Skip count

Solve a simpler problem

South

Sphere

Square

Square angle

Square corner

Standard

Standard form

Standard notation

Straight

Subtract

Sum

Surface

Survey

Symbol

Symmetric

Symmetry

Table

Tall

Tallies

Tape measure

Tens place

Thousands place

Trapezoid

Triangle

Trundle wheel

Unknown

Until

Using objects

Value

Venn diagram

Vertex

Vertexes

Vertices

West

Whole number

Wide

Width

Work backwards

Written form

Yard stick

Years