

# Mathematics Vocabulary Grades 3–5

---

## **A**

Acute angle

Algebraic rule

Angle

Area

Axes (of a graph)

## **B**

Bar graph

Base

## **C**

Capacity

Closed figure

Composite number

Concrete representations of numbers

Congruent

Coordinate grid or system

Customary units

## **D**

Decimal number

Direct measure

Divisible

## **E**

Effects of operation

Equation

Equivalent forms of a number

Estimation

Evaluate an algebraic expression

Explain in words

Expression

# Mathematics Vocabulary Grades 3–5

## **F**

Face

Factor

Fraction

Function

## **G**

Grid

## **H**

Height

## **I**

Indirect measure

Inequality

Intersection

## **L**

Labels (for a graph)

Length

Likelihood

Line

Line graph

Line segment

## **M**

Mean

Median

Metric units

Mode

Multiples

## **N**

Non-standard units of measure

Number line

# Mathematics Vocabulary Grades 3–5

## O

Obtuse angle  
Operation  
Ordered pair  
Organized data

## P

Parallel lines  
Pattern (relationship)  
Percent  
Perimeter  
Perpendicular  
Place value  
Plane  
Plane figure  
Point  
Polygon  
Prime number  
Probability

## R

Range  
Ratio  
Ray  
Reflection  
Regular polygon  
Relation (relationship)  
Relative size  
Right angle  
Rotation  
Rule

## S

Scale model  
Scales  
Side  
Similar figures  
Similarity

# Mathematics Vocabulary Grades 3–5

Spatial relationships

Standard units of measure

Straight angle

Symbolic expression

Symmetry

## **T**

Theoretical/expected probability

Transformation

Translation

Tree diagram

## **U**

Unorganized data

## **V**

Variable

Vertex

Volume

## **W**

Weight

Whole numbers