# VOCABULARY



acute add angle area

centimeter(s) composite

data set decimal denominator difference digit(s) divide

equal to equation equivalent expression

factor factor pair fraction(s)

gram(s) (g) greater than

hexagon hundreds hundred thousands

intersect interval

kilogram(s) (kg) kilometer(s) length less than line

line of symmetry

line plot line segment liter(s) (L)

mass meter(s) milliliter(s) millions model multiple

nearest hundred
nearest hundred thousand
nearest ten
nearest ten thousand
nearest thousand

number line numerator

obtuse octagon

one-degree angle

ones

parallel partial product partial quotient

product pentagon perimeter perpendicular

point polygon prime product protractor quadrilateral quotient

ray remainder right right triangle

sides square units subtract sum

ten thousands tens thousands times as many times as much triangle

unit fractions

vertex volume

whole number

acute	add
angle	area
centimeter	composite
data set	decimal

#### denominator

#### difference

# digit

#### divide

# equal

# equal to

## equation

## equivalent

expression

factor

factor pair

fraction

gram (g) greater than

hexagon

hundreds

# hundred thousands

#### intersect

interval

kilogram (kg)

kilometer

length

less than

line

# line of symmetry

# line plot

# line segment

liter (L)

#### mass

meter

#### milliliter

millions

#### model

# multiple

# nearest hundred

# nearest hundred thousand

# nearest ten

# nearest ten thousand

## nearest thousand

#### number line

#### numerator

#### obtuse

# octagon

# one-degree angle

#### ones

## parallel

# partial product

# partial quotient

# product perimeter p

# pentagon

# perpendicular

# point

# polygon

# prime

### product

# protractor

# quadrilateral

# quotient

ray

#### remainder

right

# right triangle

sides

# square units

#### subtract

sum

# ten thousands

tens

thousands

# times as many

# times as much

# triangle

# unit fractions

#### vertex

#### volume

# whole number