

Write the definition of each word or phrase. For formulas define all variables

absolute value

acute

additive inverse

algebraic expression

angle

Area of a parallelogram = bh

Area of a square = ss

Area of a trapezoid = $\frac{1}{2}(b + b)h$

Area of a triangle = $\frac{1}{2}(b)(h)$

area of rectangle = (L)(W)

area

associative property

base

Circumference = pi (D)

circumference

coefficient

commutative property

composite number

cone

congruent

constant

coordinate plane

cubed

cylinder

diameter

discount
divisible
equation
equilateral triangle
equivalent
estimate
evaluate
exponent
formula
inequality
integers
interest
inverse (operations)
isosceles triangle
like terms
mean
median
mode
multiples
numerical expression
obtuse
opposites
order of operations
ordered pair
origin

outcome
parallel
percent
perimeter
perimeter of any polygon = total of all
perpendicular
plane
polygon
power
prime factorization
prime number
prism
probability
product
proportion
protractor
pyramid
quadrants
quadrilateral
quotient
radius
range
ratio
reciprocal
regular polygon

repeating decimal

right

sales tax

scale

scale drawing

scalene triangle

similar

solution

sphere

squared

statistics

straight angle

terminating decimal

terms

trapezoid

tree diagram

unit rate

variable

vertex

volume

Volume of any prism = (Base Area)height

x-axis

y-axis