

Addition

addition -

sum -

addend -

doubles -

additive comparison -

Addition Key Words

-total -sum
-how many -both
-combined
-total amount
-all together
-in all

Additional Notes:

Algebra

variable -

order of operations -

parentheses -

brackets -

braces -

equation -

expression -

Additional Notes:

Algebra

equality -

inequality -

inverse operation -

evaluate -

exponents -

roots -

Additional Notes:

Angles

vertex -

ray -

right angle -

acute angle -

obtuse angle -

straight angle -

Additional Notes:

Angles

degrees -

protractor -

unknown angle -

rotation -

clockwise -

counter-clockwise (anti-clockwise) -

quarter/half/full turn -

Additional Notes:

Capacity(Liquid Volume)

teaspoon= tsp -

tablespoon = Tbs -

cup = c -

pint = pt -

quart = qt -

gallon = gal -

Additional Notes:

Capacity(Liquid Volume)

milliliter = mL -

liter = l -

container -

halfway -

brim -

Additional Notes:

Data and Graphs

trend -

minimum -

maximum -

mean -

median -

mode -

range -

Additional Notes:

Data and Graphs

stem-and-leaf plot -

circle graph -

histogram -

coordinate grid -

ordered pair -

x-coordinate -

y-coordinate -

Additional Notes:

Data and Graphs

survey -

tally chart -

bar graph -

scale -

key -

interval -

line plot -

Additional Notes:

Division

dividend -

divisor -

quotient -

remainder -

Division Key Words

-divide -each
-share (equally) -out of
-separate (equally)
-split (equally)
-per

Additional Notes:

Fractions

fraction -

numerator -

denominator -

benchmark fraction -

whole -

half -

third -

quarter -

Additional Notes:

Fractions

like denominators -

unlike denominators -

equivalent fractions -

improper fraction -

mixed number -

unit fraction -

simplest form -

decompose -

Additional Notes:

Linear Measurement

mile = mi -

millimeter = mm -

centimeter = cm -

meter = m -

decimeter = dm -

kilometer = km -

Additional Notes:

Linear Measurement

length -

width -

height -

perimeter -

inch = in -

foot = ft -

yard = yd -

Additional Notes:

Mass

U.S. Customary Units

ounce (oz) -
pound (lb) - *sixteen ounces*
ton (T) - *two thousand pounds*

Metric Units

gram(g) -
kilogram(kg) - *one thousand grams*
metric ton (MT) - *one thousand kilograms*
(*2,205 pounds*)

ounce = oz - smallest unit of mass

pound = lb -

ton = T-

gram (g) - one thousand milligrams, much smaller than an ounce (0.035)

kilogram (kg) -

metric ton (MT) -

Additional Notes:

Mass

mass -

weight -

lightest -

heaviest -

balance -

convert/conversion -

scales -

Additional Notes:

Money

coin -

cent -



penny -



nickel -



dime -



quarter -



fifty cent piece-



dollar coin -

Additional Notes:

Money



dollar bill -

spent -

amount -

change -

regular price -

sale price -

discount -

Additional Notes:

Multiplication

array -

multiple -

factor -

product -

equation -

multiplicative comparison -

interpret -

-of	-every	<i>Multiplication Key Words</i> *Multiplication uses the same key words as addition if the same if the number of items are being added.
-times	-out of	
-product		
-at this rate		

Additional Notes:

Numbers

even number -

odd number -

composite number -

prime number -

square number -

whole number -

Additional Notes:

Numbers

standard form -

word form -

expanded form -

greater than -

less than -

equal to -

Additional Notes:

Points and Line Segments

horizontal -

vertical -

parallel -

intersecting -

perpendicular -

Additional Notes:

Points and Line Segments

point -

line -

line segment-

ray -

endpoint -

Additional Notes:

Subtraction

take away -

difference -

minus -

Subtraction Key Words

-difference	-fewer than
-how many left	-decreased by
-how many more	-remains
-less	-the suffix er = more
-less than	(shorter, faster, etc.)
-fewer	

Additional Notes:

Three-Dimensional Figures

solid figure -

face -

edge -

vertex/vertices -

base -

cone -

Additional Notes:

Three-Dimensional Figures

cube -

sphere -

cylinder -

pyramids -

prisms -

net -

Additional Notes:

Time

second -

minute -

hour -

o'clock -

quarter past -

half past -

quarter to (till) -

Additional Notes:

Time

AM / PM -

elapsed time -

time interval -

decade -

century -

millennium -

Additional Notes:

Two-Dimensional Figures

polygon -

plane -

triangle -

**classifying
triangles
by angles -**

right

obtuse

acute

**classifying
triangles
by sides -**

scalene

equilateral

isosceles

quadrilateral -

trapezoid -

Additional Notes:

Two-Dimensional Figures

rectangle -

square -

parallelogram -

rhombus -

kite -

pentagon -

hexagon -

Additional Notes:

Two-Dimensional Figures

octagon -

similar figures -

congruent figures-

symmetrical -

line of symmetry -

convex -

concave -

Additional Notes: