

Second Grade Vocabulary

abbreviation for days – Sun., Mon., Tues., Wed., Thurs., Fri., Sat.

abbreviations for months – Jan., Feb., Mar., Apr., May, Jun., Jul., Aug., Sept., Oct., Nov., Dec.

about – approximately

above – over, greater than an amount

addends – any one of the numbers in an addition problem ($7 + 3 = 10$, 7 and 3 are the addends)

addition – an operation that combines two or more numbers to find a total number (addition symbol +)

a.m. – the period of time from midnight to just before noon

angle – the opening that is formed when two lines, line segments or rays intersect (\angle)

area – the number of square units needed to cover a surface

bar graph – a graph that uses rectangles (bars) to show numbers or measurements (space between bars)

below – under, or lower in place

between – in an intermediate space, position or time

capacity – the amount of liquid a container can hold

cardinal numbers – the number of elements in a set

cent – a hundredth of a dollar (¢) 1¢ or $\$.01$

centimeter – a metric unit for measuring length, hundredth of a meter (cm)

chance – a way of expressing a likelihood of an event, expressed as a percent

change – to exchange, substitute or replace something; coins

chart – a diagram or table displaying information

circle – a closed, curve shape in which all points on the shape are the same distance from its center ○


cone – a three dimensional solid with a circular base and a single vertex 

congruent – of equal size (\cong)


coordinate – a number used to locate a point on a number line

coordinates – a pair of numbers used to locate a point on a coordinate plane

corner – point where lines meet, vertex

cube – a three-dimensional solid with six square faces. Adjacent faces are perpendicular and opposite faces are parallel. 

cup – a customary liquid unit equal to eight fluid ounces

cylinder – a three dimensional solid with two circular bases that are opposite and parallel to each other 

decimal number – a numeral that contains a decimal point

decimal point – a symbol used to separate the ones place from the tenths place in a decimal number

difference – the result of subtraction

digit – any of the symbols used to write numbers:
0, 1, 2, 3, 4, 5, 6, 7, 8, 9

dime – US coin representing ten cents, a tenth of a dollar 10¢, \$.10

division – an operation that separates a number into a given number of equal parts or into a number of parts of a given size (\div , $/$, $\overline{)}$)

dollar – US bill representing one hundred cents

dozen – a group of twelve

equal – has the same value ($=$)

estimate/estimation – to find an approximate value

even/even number – numbers that can be divided by two without a remainder

face/faces – a flat surface of a geometric solid

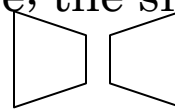
factor – 1) any one of the numbers multiplied in a multiplication problem 2) a whole number that

divides another whole number without a remainder
3)to write as a product of factors

farthest – a more distant point in space or time than anything else

figure – symbol representing a number; something represented by a shape or outline

flips – to turn over a geometric figure; the size or shape of the figure does not change



folded – something bent flat over on itself

foot/feet – US customary unit for measuring length, one third of a foot, one foot is twelve inches (ft)

fraction – a number that names part of a whole

gallon – standard unit of capacity for measuring liquids, 128 = gallon, four quarts = gallon, (gal)

gram – a standard metric unit for measuring mass (g)

graph – a diagram that shows data in an organized way

greater– having a larger value

greatest – have the largest value

grid – a set of horizontal and vertical lines spaced uniformly

group – a set

height – measurement from top to bottom

hexagon – a polygon with six sides 

horizontal – side to side, perpendicular to vertical

hour – sixty minutes, a twenty-fourth part of a day

hundred – a whole number equal to ten tens or one hundred units

impossible – an event that has zero chance of occurring

inch – US customary unit for measuring length, twelfth of a foot (in)

is equal to – (=)

is greater than – having a larger value(>)

is less than – having a smaller value ($<$)

kilogram – standard metric unit for measuring mass, 1000 grams = kilogram (kg)

label – a word or phrase used to describe a group or person

least – having the smallest value

length – a measure of the distance between any two points

less – a smaller amount or value

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less than – having a smaller value ($<$)

likely – an event that will probably happen

line – a straight collection of points extending in opposite directions without end (\leftrightarrow) \overleftrightarrow{ab}

line segment – a part of a line with two distinct endpoints (\overline{AB})

line of symmetry – a line that divides a figure into two halves that are mirror images of each other

long – for an extended distance or time

measure – use of standard units to find out size or quantity

measurement – the process of finding the length, area, capacity or amount of something

minus – means to subtract

minute – sixty seconds, a sixtieth of an hour (min)

month – a unit of time corresponding to the moon's cycles, approximately 30 days (twelfth of a year)

more than – having a larger amount

most – the largest or biggest group

most likely – an event that has a greater chance of happening than other events

multiply/multiplication – an operation that uses a number as an addend a specified number of times (*, ×)

nickel – US coin representing five cents, twentieth of a dollar 5¢, \$.05

non-standard unit – nontraditional unit of measure

number – indicates the amount contained in a set

number cube – cube with numbers to represent the amount (a die with numbers instead of dots)

number line – a line for representing and graphing numbers. Each point on the line corresponds to a number.

number pattern – a repeated sequence of numbers

number sentence – a mathematical sentence written in numerals and mathematical symbols

odd – numbers that have a remainder of one when divided by 2

operation – mathematical process; addition, subtraction, multiplication, division

order – arrangement according to size amount or value

ordered pair – a pair of numbers in a certain order with the order being significant (2,3)

ordinal numbers – a number telling the place of an item in an ordered set (first, second, third ...)

pair – two things that belong together

parallel – lines that stay the same distance apart, never intersecting (\parallel)

parallelogram – a quadrilateral that has two pairs of parallel sides 

pattern – a repeated design or recurring sequence

penny – US coin representing a cent, hundredth of a dollar

perimeter – the distance around a closed, flat surface

pictograph – a graph that uses pictures or symbols to represent numbers

place value – the value of a digit based on its position within a number

plus – symbol for addition (+)

p.m. – the period of time from noon to just before midnight

polygon – a closed flat (2-d, two dimensional) shape with straight sides

point – an exact position

possible – an event that has a chance of happening

prediction – a statement (guess) about what somebody thinks will happen

probability – a way of describing the likelihood of an event; the ratio of favorable outcomes to all possible outcomes (3:4, 3 to 4, $\frac{3}{4}$)

probably – the chance an event will occur

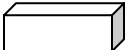
problem solving – to work out the answer to a problem

product – the result of multiplication


pyramid – a three-dimensional solid with a polygon as its base and triangular faces that meet at a vertex

quart – US customary unit for measuring capacity, fourth of a gallon, two pints = a quart (qt)

quarter – one-fourth of four equal parts, US coin that represents twenty-cents or one fourth of a dollar 25¢ \$.25

rectangular prism(solid) – a three- dimensional solid having six rectangular faces. Adjacent (next to) faces are perpendicular and opposite faces are parallel 

represents – be equivalent of something

rhombus – a parallelogram with all four sides of equal length 

right angle – an angle that forms a square corner and measures 90° . It is often marked with a small square.

round – to express a calculation or measure to a specific degree of accuracy. If the number immediately after the specific degree is less than 5, round down, if it is greater than or equal to five round up

same – congruent

scale – a type of number line used for measuring; a weighing device

scale of numbers –basis for a number system (base 10, binary, etc...)

second – a unit of time, sixtieth of a minute

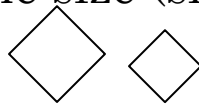
segment – a section or portion of something

set – collection of items, (members of the set are called elements)

shape – form or outline

side/sides – a line segment that is part of a polygon

similar – having the same shape but not necessarily the same size (similar figures are proportional)




single – one

size – how big or small something is by dimension, magnitude or value

square pyramid – a three-dimensional solid with a square as a base and four triangular faces

spent – paid out money

sphere – a round geometric solid having every point on its surface at an equal distance from its center

square – a quadrilateral with four equal sides, four right angles, opposite sides that are parallel 

standard unit – an object or quantity from a measurement system used for measure

steps – a stage in a progression towards a goal

subtraction – to take one quantity away from another

sum – the result of addition

symbol – something that represents something else

symmetry – correspondence in size and shape on either side of a dividing line.

tally – a small mark used to help keep track of a count

tally chart – a table used to display the number of times an event or outcome occurs

temperature – the heat of something measured on a Fahrenheit or Celsius scale

thousand – ten hundreds, thousand units (1000)

total – the result of adding, the sum or whole amount

trapezoid – a quadrilateral with exactly one pair of parallel sides 

triangular prism – a polyhedron (a 3-dimensional, rectangular solid) with two triangular bases and three rectangular faces

turns – to rotate around a point

twice – two times

unit – another name for one, any standard object or quantity used for measurement

unlikely – an event that has little chance of happening

value – numerical worth or amount

Venn diagram – a diagram made of overlapping circles used to display data

vertical – upright, perpendicular to horizontal

volume – the amount of space a solid shape occupies. Measured in cubic units.

week – a unit of time equal to seven days

weight – how heavy something is determined by their mass or quantity of matter as acted on by the force of gravity

yard – customary unit for measuring length, 3 ft = yd, 36 in = yd

2-dimensional – having two dimensions length and width (breadth)

3-dimensional – having three dimensions length, width (breadth) and height

Definitions:

Saxon Math Books 5/4, 6/5

The Yellow Pages of Math

Encarta Online Dictionary

Webster's Online Dictionary

Children's Dictionary for Math by Jenny Eather online