

Year 1 Mathematical Vocabulary

The vocabulary is linked to the Mathematical Domains and is built upon from Early Years.

Vocabulary in red is new words for Year One



Number and Place Value

Number

One, two , three ...twenty, twenty-one, twenty-two,...one hundred

Zero

Teen numbers

None

How many ...?

Count, count (up) to, count on,(from, on)

Forwards, backwards)

Count back (from. To)

Count in ones , twos, fives tens

More, less, many, few,

Odd, even

Every other

How many times,

Pattern, pair,

>Greater than

<Less than

Place Value

Digit

Ones, tens

Place, stands for, represents

The same number as, as many as, more, larger, bigger, greater, equal to

Fewer, smaller, less

Fewest, smallest, least

Most, biggest, largest, greatest,

One more, ten more

One less, ten less

Compare, order, size

First, second, third up to tenth eleventh - twentieth

Last, last but one

Next, between, half way between

Estimate

How many do you think? Guess how many, estimate

Last

Next, between

Too many/few

Nearly, roughly, close to just over/under

About the same as

Addition and Subtraction

Add, addition, and, more, plus +

Make, sum, total, altogether

Number sentence

Double,

One more, two more, ten more

How many more to make..?

How many more is ...than...?

How much more ...?

Subtract, take(away)minus -

How many are left/over?

How many have gone,

One less, two less, ten less

How many fewer is ... than ...?



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How much less is ...?

Half, halve,

Equals, = sign, operation

Is the same as

Number bonds/pairs

Missing number

Multiplication and Division

Lots of , Once, twice, three times...ten times repeated addition

Array, row, column

Division, dividing, grouping, group in pairs, threes, equal groups of

Share, sharing, share equally, one each, two each, three each...

Double, doubling

Half, halving

Pattern

Number pattern

Measurement

Fractions

Whole, part/s

Equal parts, equal grouping/sharing

Half

One of two equal parts

Quarter

One of four equal parts

Measurement (general)

Measure, size, compare, guess, estimate

Enough, not enough,

Too much, too little

Too many, too few

Nearly, close to, just about the same as, just over, just under, roughly

Length

Metre, centimetre

Ruler, meter stick

Length, height, width, depth,

Long, short, tall, deep,

High, low

Wide, narrow

Think, thin

Longer, shorter, taller, higher etc

Longest, shortest, tallest, highest etc

Far, near, close

Weight

Weigh, balance

Heavy, light

Heavier than, lighter than

Heaviest, lightest

Scales

Kilogram, half kilogram, gram(s)

Capacity

Full, empty, half/full/empty

Quarter, three quarters full

More than/less than

Hold/s, contains

Container

Capacity, Volume

Litre, half litre

Time

Days of the week; Monday-Sunday

Months of Year January-December



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The names of the seasons

Week, day, *weekend, month, year, date*

Birthday, holiday

Morning, afternoon, evening, night

Bedtime, dinner time, playtime

Today, yesterday, tomorrow

Before, after,

Earlier, later

Next, last, *first, second, later, then, after that, finally*

Now, soon, early, late

Midnight

Quick, quicker, quickest

Slow, slower, slowest, slowly

Old, older, oldest

New, newer, newest

Takes longer, takes less time

Hour, o'clock, half past

Clock, clock face, watch, hands, hour hand, minute hand, hours, minutes

How long ago...?

How often..?

Always, never, often sometimes, s, once or twice usually

Money

Money, coin, penny, pence

Pound, price, cost

Buy, sell

Spend, spent

Pay, change

Dear, costs more

Cheap, costs less, cheaper,

Costs the same as

How much?

How many ?

Total

Names of coins and notes

Properties of Shape -general

Shape, pattern, repeating pattern

Flat

Curved, straight

Round

Hollow, solid

Corner, vertex, vertices

Side, end, face, edge

Sort

Make, build, draw

Size

Bigger, larger, smaller

Match

Symmetrical, symmetry, symmetrical pattern

2D Shapes

Corner, sides

Circle, square, rectangle, triangle, hexagon, pentagon

3D Shapes

Face edge vertex, vertices, apex

Cube, pyramid, sphere, cone, cuboid, cylinder

Position, Direction and Movement

Position,



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Over, under, *underneath*

Above, below

Top, bottom, side

On, in

Outside, inside

Around

In front, behind

Front, back

Beside, next to, opposite

Apart, between, *middle, centre*, edge, corner,

Direction, journey

Left, right

Up, down

Higher, lower

Forwards, backwards, sideways

Across, next to, close, near, far

Along,

Through

To, from, towards, away from

Movement

Slide

Roll

Turn

Stretch, bend

Whole turn, half, turn, quarter and three quarter turn

Clockwise

Statistics

Count, sort, group, set, list, *vote, table*