Year 2 - Maths Vocabulary (red words- progression from previous year group)

Number and place value

None, number, Zero, one, two, three to twenty, and beyond to one hundred, two hundredone thousand

How many...?

Count (on/up/to/from/down)

Forwards, backwards

Count in ones, twos, fives, tens, threes and fours

Equal to, is the same as, as many as, pair, > greater than, < less than

More, most, less, least, lesser, many, few, fewer, fewest, smaller, smallest,

larger, largest, greater, greatest, bigger, biggest, sequence, continue, predict

Odd and even

One more, ten more, one less, ten less,

ones, tens, digit, one-, two- or three-digit number, place, place value

stands for

First, second, third, third......twentieth, twenty first, twenty second etc

Last, last one

Before, after, next, between, half-way between, above, below

Compare, order, size, tally,

Addition and subtraction

Addition, add, more, and, make, total, altogether

Double, half, halve

One more, two more....ten more

How many more to make...?

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

How much more is?

Subtract,, take away, How many are left/left over?

How many have gone?

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

How much less is..?

One less, two less, ten less

Difference between

Equals, is the same as

Number bonds/pairs

Estimating

Guess, how many ...? estimate, nearly, roughly, close to, about the same as just over, just under, too many, too few, enough, not enough

Multiplication and Division

Multiplication, multiply, multiplied by, multiple, groups of, times, once, twice, three times ... ten times, repeated addition

Division, dividing, divide, divided by, divided into

grouping, sharing, share equally, left, left over, one each, two each, three each ... ten each, group in pairs, threes ... tens

equal groups of
Doubling, halving

Array, row, column

Number patterns

Fractions

Fraction, numerator, denominator equal part, equal grouping, equal sharing,

Parts of a whole, half, two halves, one of two equal parts, quarter, two quarters, three quarters, one of four equal parts, one third, two thirds, one of three equal parts

Measure

Measure, measurement, measuring scale

Size, compare

Guess, estimate

Enough, not enough

Too much, too little, too many, too few. nearly, close to, about the same as, roughly, just over, just under

Length

Centimetre, metre

Length, height, width

Long, short, tall, high, low, wide, narrow, thick, thin, longer, shorter, taller, higher, longest,, shortest, tallest, highest

Far, further, furthest, near, close

Ruler, metre stick, tape measure

Weight

Kilogram, gram, weigh, weighs,

Balances, scales

heavy, light, heavier than, lighter than, heaviest, lightest

Capacity and volume

Litre, millilitre

Capacity, volume

Full, empty, more than, less than, half full, quarter full, holds, contains

Temperature

Temperature, degree

Time

Days of the week, months of the year, seasons, day, week, weekend, month, year, date, birthday, morning, afternoon, evening, night, bedtime, midnight

Today, yesterday, tomorrow

Before, after, earlier, later, next, first, last, now, soon, early, late Quick, quicker, quickest, quickly, slow, slower, slowest, slowly Old, older, oldest, new, newer, newest

Takes longer, takes less time, how long ago? How long will it be to ...? How long will it take to ...? How often?

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

Hour, o'clock, half past, quarter past, quarter to, 5, 10, 15 ... minutes past clock, clock face, watch, hands, analogue clock/watch, timer, hour hand, minute hand, hours, minutes

Money

Money, coin, penny, pence, pound

Price, cost, buy, bought, sell, sold, spend, spent, pay, change, dear, costs more, cheap, costs less, cheaper, costs the same as

How much ...? How many....? total

Geometry

Properties of shape

Shape, pattern

Flat, curved, straight, round, hollow, solid, surface

Sort, make, build, draw

Size, bigger, larger, smaller

Symmetry, symmetrical, symmetrical pattern, line symmetry, repeating pattern, match

2-D shape

Corner, side, point, pointed, rectangle (including square), rectangular, circle, circular, triangle, triangular, pentagon, hexagon, octagon

3-D shape

Face, edge, vertex, vertices

cube, cuboid, pyramid, sphere, cone, cylinder

Position and direction

Position, 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, edge, centre, corner

Direction, journey, route, left, right, up, down, higher, lower, forwards, backwards, sideways, across, next to, close, near, far, along, through, to, from, towards, clockwise, anti-clockwise, away from

Movement, slide, roll, turn, stretch, bend

Whole turn, half turn, quarter turn, three-quarter turn, straight line

Statistics

Count, tally, sort, vote, group, block graph, pictogram, represent, group, list, table, label, title, most popular, most common, least popular, least common

General

How did you work it out?

Show how you.....

Explain your thinking

What's the same? What's different?

Explain your

Describe the pattern, describe, investigate