## Salway Ash School Maths Vocabulary Progression

## Generic vocabulary:

Digit, integer, number, answer, solution, solve, work out, systematic, group, share, sort, diagram, represent, pattern, relationship, rule, sequence, explain, correct, incorrect, true, false, agree, disagree, same, different, bar model, part-whole model, formal method, equal to, more, less, greater than, fewer, less than, largest, greatest, least, most, estimate, approximately.

|  | Number Place Value | Number - <br> Addition and Subtraction | Number Multiplication and Division | Number Fractions | Measurement | Geometry Shape | Geometry Position and direction | Statistics |
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| EYFS | Number; zero; numbers to 20; count, forwards, backwards; how many, more, fewer, equal, group; order, largest, smallest, less; even, odd. | One more, one less, altogether, how many are left? Same, different, number bond, part-whole, add, takeaway, | Double, half, halve, halving, pairs, twice as many, share, equal, unequal, group, left over | Half, halve, halving | Now, before, soon, later, after, next, fastest; time, yesterday, today, tomorrow, day, week, weekend, month, year; Days of the week: Monday, Tuesday, etc. <br> Seasons: <br> spring, <br> summer, <br> autumn, winter; <br> birthday, <br> holiday; <br> Morning, | Shape, circle, triangle, rectangle, square, side, straight, curved, cylinder, cube, cuboid, cone, sphere, pyramid, face, same, different, pattern. | On, next to, over, under, around, through. |  |


|  |  |  |  |  | afternoon, evening, night, midnight bedtime, dinner/lunch time, playtime; length, height, breadth, tall, short, long, tallest, shortest, longest, longer/shorter, taller/shorter, wider/narrower, weigh, weight, heavy, heavier, heaviest, light, lighter, lightest, balance |  |  |  |
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| Year 1 | Numbers to 100; place value; digit, integer; symbol; compare; equal to, more, less, greater than, fewer, less than, greatest, smallest; first, second, | Number bonds, part, whole; plus; fact family, addition sentence, number sentence; how many more; number line; commutative; addition, more, make, | How many altogether? <br> How may are there?; groups, groups of, equal groups, unequal groups; row, column, array; number sentence; double, doubles; equal | Whole, parts, equal parts, the same; split; groups; share; equally; quarter; four equal parts One half, two halves A quarter, two quarters | Length, measure, measuring; ruler, cm; mass; balance, scale; volume, full, half full, quarter full, empty; capacity; holds, Container; money; value; coin; note; | Polygon, 2D, 3D, group, sort, corner (point, pointed) Face, side, edge Make, build, draw. | Turn, full, half, quarter, three quarter; direction; movement, move; position; left, right, up, down; top, bottom, middle, above, below, |  |


|  | third...last; ones, tens, partition, exchange; order, largest, smallest, biggest, least, most. | sum, total, add together, altogether; calculation; Inverse equals, is the same as (including equals sign); subtract, , subtraction, take away, minus; difference between, what is the difference? how many more?, how many less? how much more is? how many fewer is?, how much less is? | groups of 2, equal groups of 5 , equal groups of 10 ; share, sharing, equally, odd, even, |  | amount; 1p, 2p, $5 p, 10 p, 20 p$, $50 p, £ 1, £ 2$, $£ 5, £ 10 ;$ hour, o'clock, half past, clock, watch, hands; hour, minute, second; before, after next, last now, soon, early, late quick, quicker, quickest, quickly, fast, faster, fastest, slow, slower, slowest, slowly old, older, oldest, new, newer, newest |  | between; in front, behind. |  |
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| Year 2 | 2-digit; base <br> 10; pattern; sequence; Numbers to one hundred Hundreds Partition, recombine | Bar model; operation, inverse operation; column; exchange; bridge; method; | Times-table; facts; multiples; repeated addition; lots of; of; multiply; multiplied by; times; | Two quarters, three quarters, one third, two thirds; unit fraction, numerator, denominator, vinculum; | Change, total; distance; metres; $\mathrm{g} / \mathrm{kg}$; $\mathrm{ml} / \mathrm{I}$; temperature, thermometer, degrees Celsius, increase, | Pentagon, hexagon, octagon, quadrilateral; prism; vertices, vertex; rotate; Symmetry, symmetrical, line of | Direction, forwards, backwards; right angle; rotation, Clockwise, anticlockwise. | Count, tally, tally chart, table; data, represent, sort; pictogram, symbol; block diagram, axis; label, title, |


|  | Hundred more/less |  | commutative; twos, fives, tens, threes; array; go into; divide, divide between, division, dividing; grouping, sharing; | equivalence, equivalent. | decrease, <br> warmer, colder; <br> quarter past/to, <br> 5 past, 10 past, <br> twenty to etc, <br> start, duration, <br> end, interval, <br> how long...? <br> When did it <br> start /end <br> /finish...?, <br> seconds; | symmetry; <br> horizontal, vertical; Fold; pattern, repeating pattern. |  | scale; most <br> popular, most <br> common, least <br> popular, least <br> common; Venn <br> diagram, <br> Carrol <br> diagram. |
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| Year 3 | Numbers to one thousand; 3-digit; thousand; ascending, descending; | Column, column addition and subtraction; regroup; efficient; estimate. | Fours, eights; remainder; divisor, dividend, quotient. | Non-unit fraction; tenths, two tenths, three tenths etc; two thirds; fifth, sixth, ninth; decimal, decimal point; | mm; perimeter; <br> leap year; <br> minutes <br> past/to; a.m., <br> p.m.; analogue, <br> digital; twelve- <br> hour /twenty- <br> four-hour <br> clock; Roman <br> numerals I to <br> XIII. | Parallel, perpendicular; surface; acute angle, obtuse angle. | North, South, East, West; angle, point, acute, obtuse; ninety degrees Orientation (same orientation, different orientation) | Chart, bar chart; frequency table, Carroll diagram, Diagram |
| Year 4 | Numbers to ten thousand; Roman numerals to one hundred; round, nearest; approximately; negative, minus, count through zero; | Formal method. | Sixes, sevens, nines; produce, product; <br> associative law; <br> commutativity; <br> factor, factor <br> pair; formal method; | Proper <br> fraction, improper fraction, mixed number; hundredths; Gattegno chart. | Km; rectilinear; area, square centimetres; warmest, coldest. | Isosceles, <br> scalene, equilateral; rhombus, parallelogram, trapezium; regular polygon; mirror line, reflect. | Coordinates, translation, first quadrant, $x$-axis, $y$-axis. | Continuous data, discrete data; line graph, x-axis, $y$-axis. |


|  | tenths, hundredths, $\begin{aligned} & 0.25,0.5, \\ & 0.75 . \end{aligned}$ |  |  |  |  |  |  |  |
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| Year 5 | Numbers to a million; Roman numerals to one thousand; powers of 10 . | Place holder. | Common factor, prime number, composite number, prime factor, square number, cubed number; round up/down. | Common denominator; thousandth; simplify, simplified; convert; per cent, percentage, per hundred; | Imperial units, metric units, inches, lbs, pints; timetable; compound shape; volume, capacity, cm cubed/cubic cm. | Degrees, protractor, reflex angle; irregular polygon, dimensions; net. | Reflection, reflect. |  |
| Year 6 | Numbers to ten million. <br> Algebra: <br> Function, input, output; algebra, algebraic, rule; expression; substitute; formula, formulae; equation; value, possible values, enumerate. |  | Order of operations, BIDMAS; common multiple, lowest common multiple. | Cancel, highest common factor, common numerator. Ratio, proportion; for every_there are_, :(to); enlargement, scale factor. | Tonnes, ounces, stone, miles. | Vertically <br> opposite <br> (angles), <br> internal <br> angles; <br> circumference, <br> radius, <br> diameter, centre. | Four quadrants. | Mean, pie chart. |

