

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

					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,			
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? 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	balance 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,	

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

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

	tenths, hundredths, 0.25, 0.5, 0.75.							
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.Algebra:Function,input, output;algebra,algebraic, rule;expression;substitute;formula,formulae;equation;value, possiblevalues,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 opposite (angles), internal angles; circumference, radius, diameter, centre.	Four quadrants.	Mean, pie chart.