Generic maths	vocabulary:							
Digit, integer, n	umber, answe	r, solution, solve, wo	ork out, systematic, g	roup, share, sort, dia	agram, represent, pat	ttern, relationship, ru	ule, sequence, expla	n, correct,
ncorrect, true,	false, agree, di	isagree, same, differ	ent, bar model, part-	whole model, forma	l method, equal to, r	nore, less, greater th	an, fewer, less than	largest, greatest,
east, most, est	imate, approxi	mately.						
Num	ber – Place	Number –	Number –	Number –	Measurement	Geometry –	Geometry –	Statistics
Value	e	Addition and	Multiplication	Fractions		Shape	Position and	
		Subtraction	and Division				direction	
Foundation Foundation Foundation Foundation Foundation	per; zero; pers to 20; t, forwards, wards; how r, more, fewer, l, group; r, largest, est, less; even,	Subtraction One more, one less, altogether, how many are left? Same, different, number bond, part- whole, add, take- away,	and Division 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. Seasons: 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	Shape, circle, triangle, rectangle, square, side, straight, curved, cylinder, cube, cuboid, cone, sphere, pyramid, face, same, different, pattern.	direction On, next to, over, under, around, through.	

	Numbers to 100;	Number bonds,	How many	Whole, parts, equal	Length, measure,	Polygon, 2D, 3D,	Turn, full, half,	
	place value; digit,	part, whole; plus;	allogether? How	parts, the same;	measuring; ruler,	group, sort,	quarter, three	
	integer; symbol;	fact family,	may are there?;	split; groups; snare;	cm; mass; balance,	corner (point,	quarter; direction;	
	compare;	addition sentence,	groups, groups of,	equally; quarter;	scale; volume, full,	pointed)	movement, move;	
	equal to, more,	number sentence;	equal groups,	four equal parts	half full, quarter	Face, side, edge	position; left, right,	
	less, greater than,	how many more;	unequal groups;	One half, two	full, empty;	Make, build, draw.	up, down; top,	
	fewer, less than,	number line;	row, column, array;	halves	capacity; holds,		bottom, middle,	
	greatest, smallest;	commutative;	number sentence;	A quarter, two	Container; money;		above, below,	
_	first, second,	addition,	double, doubles;	quarters	value; coin; note;		between; in front,	
(d thirdlast;	more, make, sum,	equal groups of 2,		amount; 1p, 2p, 5p,		behind.	
	ones, tens,	total, add together,	equal groups of 5,		10p, 20p, 50p, £1,			
(partition,	altogether;	equal groups of 10;		£2, £5, £10;			
l	exchange;	calculation;	share, sharing,		hour, o'clock, half			
sta	order, largest,	Inverse	equally,		past,			
۲ ۲	smallest, biggest,	equals, is the same	odd, even,		clock, watch,			
je i	least, most.	as (including equals			hands; hour,			
		sign); subtract, ,			minute, second;			
9		subtraction, take			before, after			
		away, minus;			next, last			
fc		difference			now, soon, early,			
	a	between, what is			late			
		the difference?			quick, quicker,			
		how many more?,			quickest, quickly,			
		how many less?			fast, faster, fastest,			
		how much more is?			slow, slower,			
		how many fewer			slowest, slowly			
		is?, how much less			old, older, oldest,			
		is?			new, newer,			
					newest			

	2-digit; base 10;	Bar model;	Times-table; facts;	Two quarters, three	Change, total;	Pentagon, hexagon,	Direction, forwards,	Count, tally, tally
Year 2	pattern; sequence;	operation, inverse	multiples; repeated	quarters, one third,	distance; metres;	octagon,	backwards; right	chart, table; data,
	Numbers to one	operation; column;	addition; lots of; of;	two thirds;	g/kg; ml/l;	quadrilateral;	angle; rotation,	represent, sort;
	hundred	exchange; bridge;	multiply; multiplied	unit fraction,	temperature,	prism; vertices,	Clockwise,	pictogram, symbol;
	Hundreds	method;	by; times;	numerator,	thermometer,	vertex; rotate;	anticlockwise.	block diagram, axis;
	Partition,		commutative;	denominator,	degrees Celsius,	Symmetry,		label, title, scale;
	recombine		twos, fives, tens,	vinculum;	increase, decrease,	symmetrical, line of		most popular, most
	Hundred more/less		threes; array; go	equivalence,	warmer, colder;	symmetry;		common, least
			into; divide, divide	equivalent.	quarter past/to, 5	horizontal, vertical;		popular, least
			between, division,		past, 10 past,	Fold; pattern,		common;
			dividing; grouping,		twenty to etc, start,	repeating pattern.		Venn diagram,
			sharing;		duration, end,			Carrol diagram.
					interval, how			
					long? When did it			
					start /end			
					/finish?, seconds;			