

Our Progression in Mathematical Vocabulary





		EYFS	KS	31	KS2			
		YR R	YR 1	YR 2	YR 3	YR 4	YR 5	YR 6
_		ones/tens/digit	equal to	place value	one	one thousand more		
PROGRESSION		the same number as	half-way between	stands for represents	hundred	one thousand less		
	9	as many as	above/below one	exchange	more			
	g	more/larger/bigger/greater	more/ten more		one			
	>	fewer/smaller/less	one less/ten less		hundred			
1 2	9	most/biggest/larges/greatest			less			
	Pa	compare/order						
ARY	_	first, second, third						
\leq		last/last but one						
BUL		before/after/next/between						
<		zero, one, twotwenty	twenty-one -	two hundred - one	Factor of	ten thousand -	factor pair	factorise
VOC		number	one hundred	thousand	Relationship	hundred thousand -	≥ greater	prime
		How many?	numeral	Tally	Roman	million	than/equal to	factor
监	ĕ	count (up) to,	forwards/backwards	Sequence/Continue	Numerals	next	≤ less than/equal to	digit
NUMBER	윤	count on (from, to),	odd/even	Predict		consecutive	formula	total
I≩	5	count back (from, to)	equal to	Rule		integer	divisibility	
~	Z	is the same as	equivalent to	> Greater than		positive/negative	square number	
		more/less	most/least	< Less than		above/below zero	prime number	
		few	multiple of			negative numbers	ascending/	
							descending order	

		EYFS		KS1		KS2			
		YR R	YR 1	YR 2	YR 3	YR 4	YR 5	YR 6	
N.	Addition	add/more/and make/sum/total altogether One more, two more	addition near double equals is the same as number bonds/pairs ten more	one hundred more number facts tens boundary	Hundreds boundary	inverse	Ones boundary Tenths boundary		
ABULARY PROGRESSION	Subtraction	How many more to make? How many more isthan.? Take away How many are left over? How many have gone? One less, two less How much less/fewer is?	half, halve subtract equals is the same as number bonds/pairs missing number ten more/less	one hundred more/less number facts tens boundary	Hundreds boundary	inverse	Ones boundary Tenths boundary		
NUMBER VOCABUL	Multiplication	doubling number patterns	multiplication multiply multiplied by multiple grouping array	groups of times once, twice, ten times repeated addition group in pairs/three/tens equal groups of row/column multiplication table multiplication/division fact	factor product	inverse square/squared cube/cubed			
	Division	sharing halving number patterns	division dividing grouping array	repeated addition divide/divide by share equally left/left over one/two/three/ten each group in pairs/three/tens equal groups of	factor product remainder	inverse square/squared cube/cubed			

		EYFS		KS1	KS1 KS2			
		YR R	YR 1	YR 2	YR 3	YR 4	YR 5	YR 6
NUMBER	Fractions	parts of a whole half quarter	fraction equal part equal grouping equal sharing one of two equal parts one of four equal parts	equivalent fraction mixed number numerator/denominator two halves two quarters/three quarters one third/two thirds one of three equal parts	sixths sevenths eighths tenths	hundredths decimal decimal fraction decimal point decimal place decimal equivalent proportion	proper fraction. improper fraction equivalent. reduced to cancel thousandths for every percentage, per cent (%)	ratio
	Algebra							formulae formulae equation unknown variable

		EYFS		CS1	KS2				
		YR R	YR 1	YR 2	YR 3	YR 4	YR 5	YR 6	
SURE VOCABULARY PROGRESSION	Length	metre length height width/depth long/short tall/high/low wide/narrow thick/thin longer/shorter, taller/higher longest/shortest tallest/highest	centimetre ruler metre stick	Further furthest tape measure	millimetre kilometre mile distance apart/between to/from perimeter	breadth edge area covers square centimetre cm ²	square metre (m ²) square millimetre (mm ²)	yard foot feet. inch inches circumference	
	Weight	weigh balances heavy/light heavier than lighter than heaviest/lightest scales	kilogram half kilogram	gram		Mass: big/bigger/small smaller weight: heavy/light/ weight: heavier/lighter weight: heaviest/lightest		tonne pound ounce	
MEASURE	Capacity	full empty half full container holds	litre half litre capacity. volume more than/less than quarter full	millilitre contains		Measuring cylinder	pint gallon	centilitre. cubic centimetres(cm ³), cubic metres (m ³), cubic millimetres (mm ³), cubic kilometres (km ³)	

		EYFS	KS1			KS2		
		YR R	YR 1	YR 2	YR 3	YR 4	YR 5	YR 6
	Temp			temperature degree	centigrade			
MEASURE VOCABULARY PROGRESSION	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?	bought sold			discount currency	profit loss
	Time	time days of the week day/week birthday/holiday morning/afternoon/evening, night bedtime/dinner time/playtime today/yesterday/tomorrow before/after next/last now/soon early/late quick/quicker/quickest/quickly slow/slower/slowest/slowly old/older/oldest new/newer/newest takes longer/takes less time hour /o'clock/clock watch hands	weekend month/year months of the year seasons/date spring/summer/autumn/winter earlier/later midnight how long ago? how long will it be to? how long will it take to.? how often? always/never often/sometimes/usually once/twice half/quarter past quarter to clock face/hour/minute hand hours/minutes	Fortnight. 5/10/15minutes past digital/analogue clock/watch timer seconds	century calendar earliest. latest a.m./p.m. Roman numerals 12-hour clock time 24-hour clock time	leap year century millennium noon date of birth timetable arrive. depart		Greenwich Mean Time. British Summer Time. Internation al Date Line

		EYFS		KS1		K	S2	
z		YR R	YR 1	YR 2	YR 3	YR 4	YR 5	YR 6
GEOMETRY VOCABULARY PROGRESSION	Shape	shape pattern flat/curved/straight round hollow/solid make/build/draw size symmetrical pattern repeating pattern match corner/side rectangle square. circle triangle cube pyramid sphere	symmetry symmetrica I pattern. point pointed cylinder cuboid	line symmetry surface circular rectangular triangular pentagon hexagon octagon	perimeter pentagonal hexagonal octagonal quadrilateral right-angled parallel perpendicular hemisphere prism. triangular prism	Angle/right-angled base/square-based reflect/reflection regular/irregular 2-D/two-dimensional oblong/rectilinear equilateral/isosceles/ scalene triangle heptagon parallelogram rhombus trapezium polygon 3-D three-dimensional spherical cylindrical tetrahedron polyhedron	Radius diameter congruent. axis of symmetry reflective symmetry x-axis/y-axis. quadrant octahedron	circumference concentric arc net intersecting intersection plane. kite dodecahedron

		EYFS	K	.S1		KS2		
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ETRY VOCABULARY PROGRESSION	Citized	over/under/above/below top/bottom/side on/in/outside/inside/around in front/behind/front/back beside/next to/opposite apart/between middle/edge/corner direction left/right/up/down forwards/backwards sideways/across/next to close/near/far along/through to/from/towards/away from slide/roll/turn stretch/bend whole turn/half turn	underneath centre journey quarter turn, three- quarter turn	route higher/lower. clockwise. anti- clockwise. right angle. straight line	compass point north/south/east/west N/S/E/W horizontal/vertical diagonal angleis a greater angle than acute angle obtuse angle	north-east north-west south-east south- west NE/NW/SE/SW translate translation rotate rotation degree reflection ruler set square angle measurer compass	coordinate	reflex angle
GEOMETRY		count sort group set	table vote	Tally/graph block graph pictogram represent	chart bar chart frequency table Carroll diagram	survey questionnaire data	data base bar line chart line graph maximum	pie chart mean mode median
	tottoto	set list		label/title most/least	Venn diagram axis/axes		value outcome	statistics distribution
				popular most/least common			minimum value outcome	