

Maths Overview 2023 - 2024

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS						
Y1	Previous Yr R experiences Comparison of quantities part-whole relationships	Numbers 0-5 recognise and compose 2D/3D shapes 0-10	0-10 Additive structures	Addition and subtraction within 10 Numbers 0-20	Coin recognition	Position and direction
Y2	10-100	Calculations 0- 10 Fluently add and subtract Introduce multiplication	Introduce Multiplication division	Division Shape Addition and subtraction	money fractions Time Position + direction	Multiplication and division Sense of measure
Y3	add and subtract across 10 Numbers to 1000	Numbers to 1000 Time	Right Angles Mental calculations and representations	Column addition 2, 4, 8 times tables Column subtraction	Unit fractions	Non unit fractions Parallel and perpendicular

Y4	Review addition + subtraction Numbers to 10,000	Numbers to 10,000 Perimeter 3, 6, 9, times tables	3, 6, 9, times tables 7 x table Understanding multiplicative	Understanding multiplicative relationships Coordinates	Review fractions Fractions greater than 1	Symmetry 2D shapes Time Division with remainders
Y5	Decimal fractions	Money Negative numbers Multiplication and division	multiplication and division Area and scaling	Calculating with decimal fractions Factor multiples and primes	Fractions	Fractions Converting units Angles
Y6	Numbers to 10,000,000 Multiples 1000 Draw/ compose shape	Multiplication and division Fractions decimals and percentages Statistics	Area and scaling Ratio Fractions	Calculating structures Solving unknowns Shape 2D / 3D	Statistics Revision for SATs	Consolidation of any missing concepts