

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Counting to ten Number recognition Numicon recognition 2D Shapes	1:1 Correspondence Numicon recognition Measure -Height and length	Time -night and day Addition Subtraction Grouping	Halving and sharing 2d and 3D shape One more, one less	prepositional language Days of the week	Capacity Doubling and halving Estimation

Y1	Unit 1 Numbers to 10 Unit 2 Number Bonds Unit 3 Addition within 10 Unit 4 Subtraction within 10	Unit 6 Ordinal Numbers Unit 5 Shapes and Patterns Unit 7 Numbers to 20	Unit 9 Length Unit 8 Addition and Subtraction within 20 Unit 10 Mass	Unit 16 Time Unit 12 Numbers to 40	Unit 13 Mental Calculations Unit 14 Multiplication Unit 15 Division Unit 17 Numbers to 100	Unit 18 Money Unit 11 Picture Graphs Unit 19 Money Problem Solving
----	--	--	--	---------------------------------------	---	--

Y2	Number bonds Addition and subtraction - part, part, whole Unit 1 - numbers to 1000 Unit 2 - addition and subtraction	Unit 3 - models using addition and subtraction Unit 4 - multiplication Unit 12 - Fractions	Unit 5&6 - multiplication and division Unit 11 - money Unit 13 - time	Unit 10 - mental calculations Unit 7 - using models multiplication and division Unit 17 - shapes and patterns	Unit 8 - length SATs revision Unit 15 - graphs SATs	Unit 9 - mass Unit 14 - volume Unit 16 - lines and surfaces
----	---	--	---	---	--	---

Y3	Number bonds - addition/subtraction bar model Unit 1 - numbers to 10,000 Unit 2&3 - addition and subtraction of numbers within	Unit 4 - solving word problems (addition and subtraction) Unit 15 - time Unit 5&6 - multiplication	Unit 7 - division Unit 10 - money Unit 8 - solving word problems (multiplication and division)	Unit 14 - fractions Unit 11 - length, mass, volume Unit 12 - solving word problems (length, mass and volume)	Unit 16 - angles Unit 9 - mental calculations Unit 17 - perpendicular and parallel lines	Shape revision (2D and 3D) Unit 18 - area and perimeter Unit 13 - data collection and bar graphs
----	--	--	--	--	--	--

	10,000					
--	--------	--	--	--	--	--

Y4	Unit 1 Whole Number Unit 8(2 wks) Squares and Rectangles (2 wks) Unit 2 Whole Numbers (2) (3 wks)	Unit 3 - Whole Number (3) (3 wks) Unit 4 - Tables and Line Graphs	Unit 5 - Fractions (3 wks) Unit 9 - Decimals	Unit 14 -Tessellations (2wks) Unit 6 - Angles (3 wks)	Unit 10- Decimals(3 wks) Unit 12 - Area and Perimeter	Unit 7 - Parallel and Perpendicular Lines (2 wks) Unit 11 - Time (1 wk) Unit 13 - Symmetry (1 wk)
-----------	--	--	--	--	--	---

Y5	Whole Numbers Triangles Arithmetic Focus - Written Addition, Subtraction and Multiplication	Fractions 1 (+/-) Ratio Angles Arithmetic Focus - Division by One Number	Fractions 2 (+/-) Shape Arithmetic Focus - Long Multiplication	Decimals Measurements Arithmetic Focus - Fractions	Mean/Averages/Data Handling Geometric Construction and Volume AF - Mental Methods	Percentages AF - Mental Methods
-----------	--	---	---	---	--	------------------------------------

Y6	Fractions Percentages Area and perimeter Arithmetic: adding, subtracting, multiplying and dividing using written methods	Area and perimeter Algebra Angles Ratio and proportion Roman numerals Arithmetic: fractions, bodmas, percentages	Data including all graphs and pie charts Measure including converting between imperial and metric Volume Position and direction	Targeted SATs Revision	Mathematical investigations	Mathematical investigations
-----------	---	--	---	---------------------------	--------------------------------	--------------------------------