



Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	-Early mathematical experiences -Pattern and early number -Numbers within 6	-Addition and subtraction within 6 -Measures Shape and sorting -Calendar and time	-Numbers within 10 -Addition and subtraction within 10	-Numbers within 15 - Grouping and sharing Numbers within 20	-Doubling and halving -Shape and pattern - Addition and subtraction within 20	-Money Measures -Depth of numbers within 20 Numbers beyond 20
1	-Numbers 10 -Addition & Subtraction within 10	-Shape and Patterns, -Numbers to 20, -Addition & Subtraction within 20	-Time -Exploration calculation strategies, -Numbers to 50	-Addition & Subtraction within 50 -Fractions -Measures; length & weight	-Numbers to 50 and beyond -Addition & Subtraction within 100 -Money	-Multiplication & Division -Measures: capacity and Volume
2	-Numbers within 100 -Addition and subtraction (2-digit) -Addition and subtraction word problems	-Measuring length -Graphs (X curricular with science/ literacy)	-Multiplication and division (2/5/10) -Time	-Fractions -Money -Addition and subtraction (2-digit with regrouping)	Money (cont.) SATs Prep	-Faces, shapes and patterns -numbers within 1000 -capacity, volume, mass -multiplication and division (3 & 4)
3	-Exploring calculation strategies -Place Value -Graphs	-Addition & Subtraction -Length and Perimeter -Multiplication & Division	-Deriving multiplication and division facts -Time	-Fractions -Angles and Shapes	-Measures -Securing multiplication & division	-Exploring calculation strategies & Place Value
4	- Place value - Rounding - Addition - Subtraction (inc. methods)	- Multiplication - Division (inc. long methods)	-Graphs -Fractions -Time	-Decimals -Money -Measure	-Measure -Area	-Shapes (Roman Numerals)
5	-Place Value -Addition/Subtraction	-Graphs and Timetables -Multiplication/Division, -Word problems	-Fractions and Decimals - Calculating with whole numbers and decimals	- converting units of measure	- 2D 3D shapes -Perimetre and area	-Volume - Transformations
6	Place value Arithmetic & Operations Primes, Factors, Multiples	-Fractions -Decimals	-Measure -Area & Perimeter -Angles -Data Handling	-Shape -Percentages & Ratio -Algebra -Coordinates	-Revision + Recap	-Cross-curricular -problem solving

Red- number
black- reasoning