

## **MATHS**

## **CURRICULUM MAP 2023 - 2024**

	AUTUMN TERM	SPRING TERM	SUMMER TERM
	Areas covered	Areas covered	Areas covered
YEAR 1	Number Number & place value Number: Addition Number: Subtraction Geometry: Properties of shape (2D) & position and direction. Number: Addition & Subtraction Measurement: length and height. Number: Multiplication. Number: Division & Fractions Measurement: Time Number: Addition and Subtraction. Measurement: Money Geometry: Properties of 2D and 3D shape.	Number Number & place value Number: Addition. Number: Subtraction Geometry: Properties of shape & position and direction. Number: Addition and subtraction (including number facts). Measurement: Money, weight and capacity. Number: Multiplication & Division. Number: Fractions, doubling, and halving. Measurement: Time	Number Number & place value Number: Addition and subtraction Number: Multiplication & Division. Number: Fractions. Measurement: Time Geometry: Properties of shape & position and direction. Measurement: Weight and capacity. Number: Addition and subtraction (including number facts). Measurement: Money and length. Number & place value
YEAR 2	Number Number & place value Number: Addition Number: Subtraction Number: Addition and subtraction (including number facts). Geometry: Properties of 2D Number: Multiplication Number: Division Number: Fractions Measurement: Time Measurement: length Statistics: Data handling Number: Addition and Subtraction Measurement: Money Geometry: Properties of 2D and 3D shape	Number Number & place value Number: Addition Number: Subtraction Measurement: Mass Number: Multiplication Number: Division Number: Division Measurement: Money & Time Geometry: Properties of 2D and 3D shape and position and direction Number: Addition and subtraction (Mental calculation strategies) Statistics: Data Handling Measurement: Capacity and Temperature	Number & place value Number: Multiplication and Division Number: Fractions Number: Addition and Subtraction Number: Addition and subtraction (Solving problems) Measurement: Length Statistics: Data Handling Number: Addition and subtraction (Number facts and mental methods) Geometry: Properties of shape and position and direction Measurement: Time Geometry: Position and direction Measurement: Money

YEAR 3	Geometry: Properties of 2D shape Number: Multiplication Number: Division Number: Fractions Measurement: Time Geometry: Angles Measurement: Length Measurement: Money Number: Addition and Subtraction (Number facts and mental methods) Statistics: Data Handling Number: Multiplication & Division (Facts)  Number: Number and Place Value Number: Decimals (and place value) Number: Addition and Subtraction	Geometry: Properties of 3D shape Statistics: Data Number: Multiplication Number: Division Number: Fraction Measurement: Time Number: Addition Number: Subtraction Measurement: Mass and Capacity Number: Multiplication and division  Number: Multiplication and Roman	Geometry: Properties of 2D shape Number: Multiplication & Division Number: Fraction Measurement: Time Measurement: Length and Perimeter Statistics: Data handling Measurement: Money Number: Addition and Subtraction Number: Multiplication and Division Problem Solving  Number: Number and Place Value Number: Decimals (and place value)
YEAR 4	Geometry: Property of 2D shape (and angles) Geometry: Position and direction (Coordinates) Number: Multiplication Number: Division Number: Fraction Measurement: Time Measurement: Money Measurement: Length and Perimeter Number: Addition and Subtraction (Mental methods) Statistics: Data handling Number: Multiplication and Division (Mental methods)	numerals Number: Addition and Subtraction Geometry: Property of 2D shape and position and direction. Number: Multiplication Number: Division Number: Fractions (including decimals) Measurement: Time Measurement: Length, Perimeter and Area Number: Addition and Subtraction (mental methods) Measurement: Mass and Capacity Statistics: Data handling	Number: Addition and Subtraction Number: Multiplication and Division (Mental methods) Number: Multiplication Number: Division Number: Fraction Measurement: Time and Money Measurement: Perimeter and Area Geometry: Properties of shape Geometry: Position and direction Statistics: Data handling Measurement: Length, mass and capacity

YEAR 5	Number: Number and Place Value Number: Decimals (and place value) Number: Addition and Subtraction Geometry: Angles and Property of 2D shape Number: Multiplication Number: Division Number: Fractions Number: Percentages Measurement: Time Statistics: Reading timetables Measurement: Mass and Capacity Number: Multiplication and Division (Mental methods) Geometry: Position and Direction.	Number: Number and Place Value Number: Negative numbers and Roman Numerals Number: Addition and Subtraction Geometry: Angles and Property of 2D shape Number: Multiplication Number: Division Number: Fractions Number: Fractions Number: Fractions Number: Length, Perimeter, Area and Volume. Statistics: Data handling Number: Addition and Subtraction (mental methods and problem solving) Number: Problem solving	Number: Number and Place Value Number: Decimals and Place value  Number: Addition and Subtraction Measurement: Length, Perimeter, Area and Volume. Geometry: Property of 2D and 3D shape Number: Multiplication Number: Division Number: Fractions, Decimals and Percentages Measurements: Units of measurement Geometry: Position and direction Statistics: Data handling Number: Multiplication and Division (Mental methods) Number: Addition and Subtraction (mental methods and problem solving) Measurement: Length, Mass and Capacity
YEAR 6	Number: Number and Place Value Number: Decimal and Place Value Number: Addition and Subtraction Number: Multiplication Number: Division Algebra Number: Calculation Statistics: Data handling Number: Fraction Percentages and Ratio Geometry: Properties of shape Statistics: Data handling Measurement: Perimeter, Area and Volume Measurement and Statistics Geometry: Property of shape (2D and 3D)	Number: Number and Place Value Number: Negative numbers and Roman Numerals Number: Multiplication Number: Division Algebra Geometry: Angles Number: Fractions, Decimals and Percentages Ratio and Proportion Geometry: Properties of shape Statistics: Data handling Number: Problem Solving – All operations Measurement: Perimeter, Area and Volume	Consolidate learning, extend and deepen understanding, additional using and applying activities, problem solving and reasoning, maths investigations of all subject areas.  Preparation for secondary transition.

Our Maths programme is based on the Southwark Maths scheme of work.