

MATHS

CURRICULUM MAP 2024 - 2025

	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	Number: Number and Place Value Number: Addition Number: Subtraction Geometry: Properties of 2D shape Number: Multiplication Number: Division Number: Fractions Measurement: Time Geometry: Angles	Number: Number and Place Value Number: Addition Number: Subtraction Geometry: Properties of 3D shape Statistics: Data Number: Multiplication Number: Division Number: Fraction Measurement: Time	Number: Number and Place Value Number: Addition Number: Subtraction Geometry: Properties of 2D shape Number: Multiplication & Division Number: Fraction Measurement: Time Measurement: Length and Perimeter Statistics: Data handling
	Measurement: Length Measurement: Money Number: Addition and Subtraction (Number facts and mental methods) Statistics: Data Handling Number: Multiplication & Division (Facts)	Number: Addition Number: Subtraction Measurement: Mass and Capacity Number: Multiplication and division	Measurement: Money Number: Addition and Subtraction Number: Multiplication and Division Problem Solving
YEAR 4	Number: Number and Place Value Number: Decimals (and place value) Number: Addition and Subtraction 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)	Number: Number and Place Value Number: Negative numbers and Roman 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: Number and Place Value Number: Decimals (and place value) 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.

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