

## SCPS Long Term Planning Term by Term Curriculum Overview

## Maths

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 1	Unit 1 Place Value plus; Addition Subtraction Place Value and Basic Operations	Unit 2 Addition Subtraction; Geometry: Shape Place Value and Basic Operations	Unit 3 Place Value; Addition Subtraction Place Value and Basic Operations	Unit 4 Place Value; Length and Height; Mass and Volume Place Value and Basic Operations	Unit 5 Multiplication and Division; Fractions; Position and Direction Basic operations and an introduction to fractions. Geometry - position and direction.	Unit 6 Place Value; Money; Time Place Value and the basics of money and time.
Year 2	Unit 1 Place Value; Addition Subtraction Place Value and Basic Operations	Unit 2 Addition Subtraction; Shape Place Value and Basic Operations	Unit 3 Money; Multiplication and Division Place Value and Basic Operations	Unit 4 Length and Height; Mass capacity and temperature Place Value and Basic Operations	Unit 5 Fractions; Time Place Value and Basic Operations	Unit 6 Shape; Statistics; Position and Direction Place Value and Basic Operations
Year 3	Unit 1 Place Value; Addition Subtraction Place Value and Basic Operations	Unit 2 Addition Subtraction Multiplication Division Place Value and Basic Operations	Unit 3 Multiplication Division; Length and Perimeter Place Value and Basic Operations	Unit 4 Fractions; Mass and Capacity Place Value and Basic Operations	Unit 5 Fractions; Money; Time Place Value and Basic Operations	Unit 6 Shape; Statistics Place Value and Basic Operations
Year 4	Unit 1 Place Value; Addition Subtraction Place Value and Basic Operations	Unit 2 Measurement; Multiplication and Division Place Value and Basic Operations	Unit 3 Multiplication and Division; Length and Perimeter Place Value and Basic Operations	Unit 4 Fractions; Decimals Place Value and Basic Operations	Unit 5 Decimals; Money; Time Place Value and Basic Operations	Unit 6 Shape; Statistics; Position and Direction Place Value and Basic Operations
Year 5	Unit 1 Place Value; Addition Subtraction Place Value and revision of all four basic operations	Unit 2 Multiplication and Division; Fractions Place Value and Basic Operations	Unit 3 Multiplication and Division; Fractions Multiply and Divide, plus further work on fractions and the start of decimals	Unit 4 Decimals and percentages; Perimeter and Area; Statistics Decimals and introduction to percentages; geometry - perimeter and area. Intro to Statistics	Unit 5 Shape; Position and Direction; Decimals Shape work and the geometry of position and direction; intro to decimals	Unit 6 Decimals; Negative Numbers; converting units; Volume Decimals (contd.) and conversions of units. Negative numbers and volume
Year 6	Unit 1 Place Value; Addition Subtraction Multiplication and Division Place Value and Basic Operations	Unit 2 Fractions and Converting Units Fractions and Converting Units	Unit 3 Ratio Algebra Decimals Ratio Algebra Decimals	Unit 4 Fractions Decimals Percentages Area Perimeter Volume Statistics Fractions Decimals Percentages Area Perimeter Volume Statistics	Unit 5 Shape Position and Direction Shape, Position and Direction. Includes angles	Unit 6 Themed Projects Themed Projects