



MATHS LONG TERM PLAN

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING2	SUMMER 1	SUMMER 2
REC	Number Place Value within 10. Number-Addition and Subtraction	Geometry-shape Number: Place Value within 10	Shape & Space Place Value-numbers to 20 Addition & Subtraction to 10	Number: Place Value (within 20) Multiples of 2, 5,10 Measurement	Geometry-exploring patterns Addition /Subtraction within 20 Count on and back	Place value-numbers to 20 Multiplication Division - numerical patterns Measurement
YEAR 1	Number and Place Value within 10 Number addition and subtraction within 10	Geometry: shape Number: Place Value within 20	Addition and subtraction within 20 Place Value within 50	Measurement-length, height, weight and volume	Number: Multiplication and division Multiples of 2, 5,10 Fractions Geometry: Position and direction	Number: Place value (within 100) Measurement: Money Measurement: Time
YEAR 2	Number and Place Value. Addition and Subtraction	Measure: Money Multiplication and Division	Multiplication and Division Statistics Properties of shape	Fractions Length and Height	Measures: Time Geometry: Position and direction	Measures: Mass and volume Measures: temperature and capacity Revision work on number, addition and subtraction, multiplication and division
YEAR 3	Number and Place Value. Addition and Subtraction	Measures: Money Multiplication and Division	Multiplication and division Statistics Fractions	Fractions	More Fractions Time	Angles and Shape Measures- Mass, Capacity and Temperature Money recap Multiplication and division recap
YEAR 4	Number and Place Value. Addition and Subtraction	Length and Perimeter Multiplication and Division	Multiplication and division Area Fractions	Fractions and decimals	Time Statistics: line graphs, interpreting graphs...	Angles and shape Position and co-ordinates Roman numerals Money and rounding decimals recap Multiplication and division recap Perimeter and area recap
YEAR 5	Number and Place Value Measurement-area	Geometry Statistics	Fractions Measurement Geometry-reflection, coordinates, translation	Decimals and Percentages Roman Numerals	Properties of Shape Position and Direction Converting Units	Volume Recapping
YEAR 6	Number and Place Value Measurement-area	Geometry Statistics Fractions	Decimals and Percentages Algebra Measurement	Geometry-reflection, coordinates, translation Ratio Revision	Revision/Problem Solving	Revision/Problem Solving

