Long Term Plan for



<u>School</u>

Mathematics: Year 2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Unit 1	Number and Place Value	Mental multiplication and division	Number and Place Value	Number and Place Value	Inverse relationships of the four operations	Number and Place Value
Unit 2	Number and Place Value	Measures: Money	Written addition	Written addition (carrying)	Written addition and subtraction	Written addition and subtraction
Unit 3	Mental addition and subtraction	Geometry: Position and direction	Written subtraction	Written subtraction (exchanging)	Mental multiplication and division	Mental multiplication and division
Unit 4	Mental addition and subtraction	Problem solving and reasoning	Geometry: Properties of 3D shapes	Fractions	Revision of topics covered	Measures: Time
Unit 5	Geometry: Properties of 2D shapes	Measures: Length/ Weight	Fractions	Measures: Time	Revision of topics covered	Mathematical puzzles and investigations
Unit 6	Statistics: Venn and Carrol diagrams	Statistics: Pictograms, Block graphs and bar charts	Mental multiplication and division	Measures: Reading scales	Problem solving and reasoning	Mathematical puzzles and investigations

Assess and review weeks at the end of each half term.