Long Term Plan for



<u>School</u>

Mathematics: Year 4

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Unit 1	Number and Place value	Fractions	Number and Place value	Decimals and Percentages	Number and Place value	Fractions
Unit 2	Mental addition and subtraction	Decimals and Percentages	Mental addition and subtraction	Written addition and subtraction	Mental and written addition and subtraction	Decimals and Percentages
Unit 3	Mental multiplication and division	Measurement (length)	Mental multiplication and division	Measures (money)	Geometry (co- ordinates)	Number and Place value (Roman Numerals)
Unit 4	Measures (Time)	Written addition and subtraction	Geometry (angles and lines)	Problem solving and reasoning	Mental and written multiplication and division	Geometry (Properties of 2D and 3D shapes)
Unit 5	Statistics (drawing and interpreting bar charts)	Written multiplication and division	Geometry (properties of 2D and 3D shapes)	Written multiplication and division	Statistics (drawing and interpreting bar charts and line graphs)	Mental and written multiplication and division
Unit 6	Measures (Capacity)	Problem solving, reasoning and algebra	Fractions	Measures (Time)	Measures (mass)	Problem solving and reasoning

Dean Bank Primary

Long Term Plan for

Dean Early Premary 5, Naratry School

<u>School</u>

Mathematics: Year 4

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

Weekly problem solving and reasoning lesson (Friday afternoons) to develop and apply skills in addition to any planned focus on this throughout each unit.