

Maths Curriculum Overview for Alder Class *Progression in Main Teaching Focus/Objectives*

	1	2	3	4	5	6	7	Ongoing Themes
Autumn 1	Number and Place Value	Statistics	Addition and Subtraction	Multiplication and Division	Measurement	Geometry	Fractions, Decimals and Percentages	Calculations Fractions Multiplication tables Problem-Solving Arithmetic Investigations
Autumn 2	Assessment <i>(Review, recap and focus for next steps)</i>	Calculations	Multiplication and Division	Addition and Subtraction	Geometry	Addition and subtraction	Fractions, Decimals and Percentages	

	1	2	3	4	5	6	7	Ongoing Themes
Spring 1	Assessment <i>(Review, recap and focus for next steps)</i>	Fractions, Decimals and Percentages	Measurement	Statistics	Multiplication and Division	Addition and Subtraction	Number and Place Value	Calculations Fractions Multiplication tables Problem-Solving Arithmetic Investigations
Spring 2	Assessment <i>(Review, recap and focus for next steps)</i>	Algebra	Addition and Subtraction	Multiplication and Division	Measurement	Problem Solving	Fractions, Decimals and Percentages	

	1	2	3	4	5	6	7	Ongoing Themes
Summer 1	Assessment <i>(Review, recap and focus for next steps)</i>	Statistics	Algebra	Fractions, Decimals and Percentages	Addition and Subtraction	Multiplication and Division	Measurement	Calculations Fractions Multiplication tables Problem-Solving Arithmetic Investigations
Summer 2	Algebra	Calculations	Statistics	Addition and Subtraction	Multiplication and Division	Fractions, decimals and Percentages	Assessment	