

# The Northway Curriculum

## MATHS YEARLY OVERVIEW: YEAR 3

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Autumn 1: Number	Number and place value	Number and place value	Number and place value	Addition and subtraction	Addition and subtraction	Addition and subtraction
<i>Include measurement – all context of previous years objectives Reasoning and problem solving.</i>						
Autumn 2: Number	Continuous objectives	Multiplication and Division	Multiplication and Division	Multiplication and Division	Multiplication and Division	Fraction inc; Decimals, Percentages
<i>Include measurement – all context of previous years objectives Reasoning and problem solving.</i>						
Spring 1: Measure	Fractions inc; Decimals, Percentages	Fractions inc; Decimals, Percentages	Fractions inc; Decimals, Percentages	Continuous objectives	Measures	Measures
<i>Include Number- all context Reasoning and problem solving.</i>						
Spring 2: Geometry	Measures	Measures	Measures	Continuous objectives	Properties of Shape	Properties of Shape
Summer 1: Statistics	Position and direction	Position and direction	Statistics	Statistics	Continuous objectives	Continuous objectives
Summer 2: Catch up and continuous objectives	Continuous objectives	<i>NER end of year assessment</i>	Continuous objectives	Continuous objectives	Continuous objectives	Continuous objectives
<i>Include Number and measure- all context Reasoning and problem solving.</i>						