

Entry Level Certificate Year One

Autumn term		
1	<p><u>Properties of number</u> <i>Reading writing, ordering, comparing, rounding,</i> Extension : <i>Negative numbers, decimals, decimal places, prime numbers, factors</i></p>	
	<u>External Assessment</u>	
2	<p><u>The four operations</u> <i>Addition, subtraction, multiplication, division</i> Extension : <i>BIDMAS, Negative numbers, decimal numbers</i></p>	
	<u>External Assessment</u>	
Spring term		
3	<p><u>Ratio</u> <i>Simple fractions of an amount, equivalent fractions, adding and subtracting fractions</i> Extension : <i>Simplifying fractions, adding, subtracting and comparing fractions with different denominators, percentages</i></p>	
	<u>External Assessment</u>	
4	<p><u>Money</u> <i>Converting, recognising, adding and subtracting, simple real life problems</i> Extension : <i>Best buy calculations</i></p>	
	<u>External Assessment</u>	
Summer term		
5	<p><u>The Calendar and time</u> <i>Time facts, analogue clocks, Roman numerals, 12 and 24hr time</i> Extension : <i>Time calculations, convert between units of time</i></p>	
	<u>External Assessment</u>	
6	<p><u>Measures</u> <i>Measure and read values accurately, use correct units of measurement, compare and order lengths, capacities and weights, read temperatures</i> Extension : <i>Convert between units, calculate perimeter and areas, negative temperatures</i></p>	
	<u>External Assessment</u>	

Extension topics may not be covered; these are dependent on the level pupils are working at.