



Abbey Lane
Primary School

Abbey Lane Mathematics Foundation Stage

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn Term	Initial entry assessments- BASELINE Counting games / rhymes / songs				Number Introduce sorting and matching.- numbers under 5.	Number Comparing amounts.		Numerical patterns Pattern - repeating copy and continue.	Number Daily number mental / oral work Compare 1 more and 1 less. Composition of number	Numerical patterns Circles and triangles Positional language	Number Represent numbers to 5. 1 more and 1 less	Numerical patterns 4 sided shapes Time		
Spring term	Number -Introducing zero -Compare numbers to 5		Measure, shape and spatial thinking -Compare mass -Compare capacity		Number - Composition of numbers to 6, 7, 8 Comparing 2 amounts	Measure, shape and spatial thinking -Length and height	N/A	Number Numbers to 10	Number Bonds to 10		Numerical patterns 3D shapes Spatial awareness	Numerical patterns Continue, copy and create repeating patterns.		N/A

Summer Term	<p>Number</p> <p>Building numbers to 20 and beyond</p> <p>Counting patterns beyond 10</p>	<p>Measure, shape and spatial thinking</p> <p>Spatial reasoning</p>	<p>Number</p> <p>Composition of numbers to 6, 7, 8</p> <p>Comparing 2 amounts</p>	<p>Measure, shape and spatial thinking</p> <p>-Length and height</p>	N/A	<p>Number</p> <p>Numbers to 10</p>	<p>Number</p> <p>Bonds to 10</p>	<p>Numerical patterns</p> <p>3D shapes</p> <p>Spatial awareness</p>	<p>Numerical patterns</p> <p>Continue, copy and create repeating patterns.</p>	N/A
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