

## Maths Curriculum Map

### Reception 2019/2020

Week	Autumn 1 <b>7weeks</b>	Autumn 2 <b>8weeks</b>	Spring 1 <b>6weeks</b>	Spring 2 <b>6weeks</b>	Summer 1 <b>5weeks</b>	Summer 2 <b>7weeks</b>
<b>Number – Runs throughout the year through starters songs and rhymes</b>						
Week 1	Counting 1:1 Correspondence	Number Formation	One More	Weight/height 2/3 days	Sharing	Money
<b>Week 2</b>	Counting 1:1 Correspondence	Positional Language	One Less	Capacity/length <b>2/3 days</b>	Doubling	Ordinal Numbers
<b>Week 3</b>	Number Recognition	2D Shapes	Addition	3D Shapes	Halving (Objects) Halving (Amount)	Number bonds to 10
<b>Week 4</b>	Matching Number to Amount	2D Shapes Properties	Subtraction	Properties of 3D Shapes	Time (O'Clock)	Addition
<b>Week 5</b>	Ordering Numbers (Full Set)	Patterns (Repeated)	Height	Routines	Time (Half Past)	Subtraction
<b>Week 6</b>	Ordering Numbers (Groups of numbers)	Pattern (Symmetry)	Length	Days of Week/ Months of the Year		Word Problems (Number) Include Estimation
<b>Week 7</b>	Number Formation	Number Patterns (10's, 5's, 2's)				Cover Gaps
<b>Week 8</b>		Christmas Maths				