

**EYFS**

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Representing 1 Comparing and composition	Representing 2 Comparing and composition	Representing 3 Comparing and composition	Representing 4 Comparing and composition	Representing 5 Comparing and composition	Representing 6 Comparing and composition	Representing 7 Comparing and composition	Representing 8 Comparing and composition	Representing 9 Comparing and composition	Representing 10 Comparing and composition	Shape, space and spatial thinking  2D shapes Repeating patterns	Shape, space and spatial thinking  2D shapes Repeating patterns
Spring	Revisit numerals to 10 Understand one more and one less	Comparing numbers	5, 6,7,8  Combining 2 amounts  Making pairs	6,7,8  Combining 2 amounts  Making pairs	6,7,8  Combining 2 amounts  Making pairs	Number bonds to 5	Height Length	Finding totals Adding and subtracting	Compare mass (2) Compare capacity (2)	Bonds to 10	Bonds to 10	Patterns 3D shapes
Summer	Building numbers beyond 10	Building numbers beyond 10	Counting patterns beyond 10	Spatial reasoning (1)  Match Rotate Manipulate	Spatial reasoning (2)  Match Rotate Manipulate	Adding more Taking away	Adding more Taking away	Capacity	Doubling Sharing and grouping Odd and Even	Doubling Sharing and grouping Odd and Even	Deepening understanding  Patterns and relationships	Deepening understanding  Patterns and relationships

This overview has been created based on White Rose Maths and Edenham’s Calculation policy adopted from Jenny Cook Consultancy. Although it is our aim to follow this pattern, teacher’s continual assessment determines the pace that concepts are taught.