

Maths Curriculum Overview for Acorn Class

Progression of Main Teaching Focus/Objectives							
Autumn 1	Getting to know you.	Getting to know you.	Getting to know you.	Just Like Me! Match and Sort Compare amounts	Just Like Me! Match and Sort Compare amounts	Just Like Me! Compare size, mass & capacity. Explore pattern.	Consolidation
Autumn 2	It's Me 1,2,3! Represent & compare 1,2,3 Composition of 1,2,3	It's Me 1,2,3! Represent & compare 1,2,3 Composition of 1,2,3	It's Me 1,2,3! Circles and Triangles Positional language	Light and Dark Representing Numbers to 5. One more and less.	Light and Dark Representing Numbers to 5. One more and less.	Light and Dark Shapes with 4 sides. Time.	Consolidation
Progression of Main Teaching Focus/Objectives							
Spring 1	Alive in 5! Introducing zero Comparing numbers to 5 Composition of 4 & 5	Alive in 5! Introducing zero Comparing numbers to 5 Composition of 4 & 5	Alive in 5! Compare mass Compare capacity	Growing 6,7,8 Combining 2 amounts Making Pairs	Growing 6,7,8 Combining 2 amounts Making Pairs	Growing 6,7,8 Length and Height Time	
Spring 2	Building 9 and 10 Counting to 9&10 Comparing numbers to 10 Bonds to 10	Building 9 and 10 Counting to 9&10 Comparing numbers to 10 Bonds to 10	Building 9 and 10 Counting to 9&10 Comparing numbers to 10 Bonds to 10	Building 9 and 10 3D Shapes Spatial awareness	Building 9 and 10 3D Shapes Pattern	Consolidation	
Progression of Main Teaching Focus/Objectives							
Summer 1	To 20 and Beyond Building Numbers beyond 10 Counting patterns beyond 10.	To 20 and Beyond Building Numbers beyond 10 Counting patterns beyond 10.	To 20 and Beyond Spatial Reasoning Match, Rotate, Manipulate	First Then Now Adding More Taking Away	First Then Now Adding More Taking Away	First Then Now Spatial Reasoning Visualise and Build	
Summer 2	Find my Pattern Doubling Sharing and grouping Even and Odd	Find my Pattern Doubling Sharing and grouping Even and Odd	Find my Pattern Spatial Reasoning Visualise and Build	On the Move Deepening understanding patterns and relationships	On the Move Deepening understanding patterns and relationships	On the Move Spatial reasoning mapping	Consolidation