Number	Statistics

Geometry

Measurement

## **Year 2 Small Steps Spring Term**



Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Multiplication and Division		Statistics		Pro	Properties of Shape		Fractions				
01 Make Equal Groups - Sharing			01 Make Tally Charts		01 Recognise 2D and 3D			01 Make Equal Parts			
02 Make Equal Groups - Grouping			02 Draw Pictograms 1-1		Shapes			02 Recognise a Half			
03 Divide by 2			03 Interpret Pictograms 1-1		02 Count Sides on 2D Shapes			03 Find a Half			
04 Odd and Even Numbers			04 Draw Pictograms 2, 5 and		03 Coun	03 Count Vertices on 2D		04 Recognise a Quarter			
05 Divide by 5			10		Shapes	Shapes			05 Find a Quarter		
06 Divide by 10		05 Interpret Pictograms 2, 5		04 Draw	04 Draw 2D Shapes			06 Recognise a Third			
		and 10		05 Lines	05 Lines of Symmetry			07 Find a Third			
		06 Block Diagrams		06 Sort 2	06 Sort 2D Shapes			08 Unit Fractions			
				07 Make Patterns with 2D			09 Non-Unit Fractions				
				Shapes			10 Equivalence of One Half and				
						08 Coun	t Faces on 3	D Shapes	Two Quarte	ers	
						09 Coun	t Edges on 3	3D Shapes	11 Find Thre	ee Quarters	
						10 Coun	t Vertices o	n 3D	12 Count in	Fractions	
						Shapes					
						11 Sort 3	3D Shapes				
						12 Make	Patterns w	rith 3D			
					Shapes						