Number	Statistics

Geometry

Measurement

## Year 5 Small Steps Autumn 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
Place value		Addition and		<u>Statistics</u>		Multiplication and Division		Perimeter and Area			
01 Numbers to 10,000		Subtraction		01 Read and Interpret		01 Multiples		01 Measure Perimeter			
02 Roman Numerals		01 Add More Than 4-		Line Graphs		02 Factors		02 Calculate Perimeter			
03 Round to 10, 100 and 1,000		Digits		02 Draw Line Graphs		03 Common Factors		03 Area of Rectangles			
04 Numbers to 100,000		02 Subtract	More	03 Problems with Line		04 Prime Numbers		04 Area of Compound			
05 Compare and Order to		Than 4-Digi	ts	Graphs		05 Square Numbers		Shapes			
100,000	100,000		03 Estimate	e and	04 Read and Interpret		06 Cube Numbers			05 Area of Irregular	
06 Round	06 Round Within 100,000		Approxima	te	Tables		07 Inverse Operations		Shapes		
07 Numbers to a Million		04 Inverse	Operations	05 Two Way Tables		08 Multiplying by 10, 100 and					
08 Counting in Powers of 10		05 Multi-St	ер	06 Timetables		1,000					
09 Comp	oare and Ord	ler to a	Problems				09 Dividing	by 10, 100 a	and 1,000		
Million							10 Multiple	es of 10, 100	and 1,000		
10 Round	d Within a M	1illion									
11 Negat	tive Number	S									