

Year 5 Small Steps Summer Term

	Number		Statistics
	Measurement		Geometry

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
<b>Consolidation</b>	<b><u>Decimals and Percentages.</u></b>			<b><u>Properties of Shapes</u></b>			<b><u>Position and Direction</u></b>		<b><u>Converting Units</u></b>		<b><u>Volume</u></b>
	01 Adding Decimals Within 1			01 Measuring Angles in Degrees			01 Position in the First Quadrant		01 Kilograms and Kilometres		01 What is Volume?
	02 Subtracting Decimals Within 1			02 Measuring with a Protractor 1			02 Reflection		02 Millimetres and Millilitres		02 Compare Volume
	03 Complements to 1			03 Measuring with a Protractor 2			03 Reflection with Coordinates		03 Metric Units		03 Estimate Volume
	04 Adding Decimals - Crossing the Whole			04 Drawing Lines and Angles Accurately			04 Translation		04 Imperial Units		4 Estimate Capacity
	05 Adding - Same Decimal Places			05 Angles on a Straight Line			05 Translation with Coordinates		05 Converting Units of Time		
	06 Subtract - Same Decimal Places			06 Calculating Angles around a Point					06 Timetables		
	07 Adding Different Decimal Places			07 Lengths and Angles in Shapes							
	08 Subtracting - Different Decimal Places			08 Regular and Irregular Polygons							
	09 Adding and Subtracting Wholes and Decimals										
	10 Decimal Sequences										
	11 Multiply by 10, 100 and 1,000										
12 Divide by 10, 100 and 1,000											