

**Year 6 Small Steps Spring 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><u>Decimals</u></b>		<b><u>Percentages</u></b>				<b><u>Algebra</u></b>		<b><u>Converting Units</u></b>		<b><u>Perimeter, Area and Volume</u></b>		<b><u>Ratio</u></b>			
01 Three Decimal Places 02 Multiply by 10, 100 and 1,000 03 Divide by 10, 100 and 1,000 04 Multiply Decimals by Integers 05 Divide Decimals by Integers 06 Division to Solve Problems 07 Decimals as Fractions 08 Fractions to Decimals 1 09 Fractions to Decimals 2		01 Fractions to Percentages 02 Equivalent FDP 03 Order FDP 04 Percentage of an Amount 1 05 Percentage of an Amount 2 06 Percentages - Missing Values				01 Find a Rule - One Step 02 Find a Rule - Two-Step 03 Forming Expressions 04 Substitution 05 Formulae 06 Forming Equations 07 One-Step Equations 08 Two-Step Equations 09 Find Pairs of Values 1 10 Find Pairs of Values 2		01 Metric Measures 02 Convert Metric Measures 03 Calculate with Metric Measures 04 Miles and Kilometres 05 Imperial Measures		01 Shapes Same Area 02 Area and Perimeter 03 Area of a Triangle 1 04 Area of a Triangle 2 05 Area of a Triangle 3 06 Area of a Parallelogram 07 Volume – Counting Cubes 08 Volume of a Cuboid		01 Using Ratio Language 02 Ratio and Fractions 03 Introducing the Ratio Symbol 04 Calculating Ratio 05 Using Scale Factors 06 Calculating Scale Factors 07 Ratio and Proportion Problems		<b>Consolidation</b>	