Number	Statistics

## **Year 3 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
Multipli	Multiplication and Division		<u>Money</u>	<u>Statistics</u>		Length and Perimeter		<u>Fractions</u>			
01 Compa	01 Comparing Statements		01 Pounds and	01 Picto	grams	01 Measure Length			01 Unit and Non-Unit		
02 Related Calculations		Pence	02 Bar Charts 02 Equivalent Lengths m and			Fractions					
03 Multip	ly 2 Digits I	by 1 Digit 1	02 Converting	03 Table	es	cm		02 Making the Whole		uo	
04 Multip	ly 2 Digits I	by 1 Digit 2	Pounds and			03 Equivalent Lengths mm and		03 Tenths			
05 Divide	2 Digits by	1 Digit 1	Pence			cm		04 Count in Tenths			
06 Divide	2 Digits by	1 Digit 2	03 Adding Money		04 Compare Lengths		05 Tenths as Decimals		Consolidation		
07 Divide	2 Digits by	1 Digit 3	04 Subtracting			05 Add Lengths		06 Fractions on a			
08 Scaling	S		Money		06 Subtracting Lengths		Number Line		Suc		
09 How M	lany Ways	?	05 Giving Change			07 Measure Perimeter		07 Fractions of an		ပိ	
						08 Calcu	<mark>late Perimet</mark>	er	Amount 1		
									08 Fractions o	of an	
									Amount 2		
									09 Fractions o	of an	
									Amount 3		