Year 4 Small Steps Spring Term



Measurement



Geometry

Statistics

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		<u>Area</u>	<u>Fractions</u>				<u>Decimals</u>				
01 11 and 12 Times Table			01 What is	01 What is a Fraction?				01 Recognise Tenths and Hundredths			
02 Multiply 3 Numbers			Area?	02 Equivalent Fractions 1				02 Tenths as Decimals			
03 Factor Pairs			02 Counting	03 Equivalent Fractions 2				03 Tenths on a Place Value Grid			c
04 Efficien	04 Efficient Multiplication Squares				04 Fractions Greater Than 1				04 Tenths on a Number Line		
05 Written	Methods		03 Making 05 Count in Fractions					05 Divide 1 Digit by 10			idati
06 Multiply	y 2 Digits by	1 Digit	Shapes	06 Add 2 or More Fractions				06 Divide 2 Digits by 10			los
07 Multiply	y 3 Digits by	1 Digit	04 Comparing	4 Comparing 07 Subtract 2 Fractions				07 Hundredths			ouo
08 Divide 2	2 Digits by 1	Digit 1	Area	08 Subtract from Whole Amounts				08 Hundredths as Decimals			
09 Divide 2	2 Digits by 1	Digit 2		09 Fractions of a Quantity 09 Hundredths					ths on a Place	Value Grid	
10 Divide 3	B Digits by 1	Digit		10 Calculate Quantities 10 Div				10 Divide 1	or 2 Digits by 1	.00	
11 Corresp	ondence Pr	oblems									