	Number		Statistics
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Geometry

Measurement

## Year 5 Small Steps Spring Term



Week 1 Week 2 We	eek 3 Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Multiplication and Divis	<u>ion</u>	<u>Fractions</u>					<b>Decimals and Percentages</b>		
01 Multiply 4 Digits by 1 D	igit 01 Equival	01 Equivalent Fractions					01 Decimals up to 2 Decimal Places		
02 Multiply 2 Digits Area	02 Improp	02 Improper Fractions to Mixed Numbers					02 Decimals as Fractions 1		
Model	03 Mixed I	03 Mixed Numbers to Improper Fractions					03 Decimals as Fractions 2		
03 Multiply 2 Digits by 2 D	igits 04 Numbe	04 Number Sequences					04 Understand Thousandths		
04 Multiply 3 Digits by 2 D	igits 05 Compa	05 Compare and Order Fractions Less Than 1					05 Thousandths as Decimals		
05 Multiply 4 Digits by 2 D	igits 06 Compa	06 Compare and Order Fractions Greater Than 1					06 Rounding Decimals		
06 Divide 4 Digits by 1 Dig	t 07 Add an	7 Add and Subtract Fractions					07 Order and Compare Decimals		
07 Divide With Remainder	mainders 08 Add Fractions within 1					08 Understand Percentages			
	09 Add 3 c	09 Add 3 or More Fractions					09 Percentages as Fractions and		
	10 Add Fra	10 Add Fractions					08 Understand Percentages 09 Percentages as Fractions and Decimals 10 Equivalent FDP		
	11 Add Mi	11 Add Mixed Numbers					10 Equivalent FDP		
	12 Subtrac	Subtract Fractions						ပိ	
	13 Subtrac	13 Subtract Mixed Numbers							
	14 Subtrac	14 Subtract Mixed Numbers 2							
	15 Subtract 2 Mixed Numbers								
	16 Multipl	16 Multiply Unit Fractions by an Integer							
	17 Multipl	y Non-Unit Fr	actions by ar	Integer					
	18 Multipl	y Mixed Num	bers by Integ	ers					
	19 Fraction	19 Fraction of an Amount							
	20 Using F	ractions as Op	perators						