

Measurement

Statistics

Year 5 Small Steps Spring Term



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
Multiplication and Division			Fractions						Decimals and Percentages		
01 Multiply 4 Digits by 1 Digit			01 Equivalent Fractions						01 Decimals up to 2 Decimal Places		
02 Multiply 2 Digits Area			02 Improper Fractions to Mixed Numbers						02 Decimals as Fractions 1		
Model			03 Mixed Numbers to Improper Fractions						03 Decimals as Fractions 2		
03 Multiply 2 Digits by 2 Digits			04 Number Sequences						04 Understand Thousandths		
04 Multiply 3 Digits by 2 Digits			05 Compare and Order Fractions Less Than 1						05 Thousandths as Decimals		
05 Multiply 4 Digits by 2 Digits			06 Compare and Order Fractions Greater Than 1						06 Rounding Decimals		
06 Divide 4 Digits by 1 Digit			07 Add and Subtract Fractions						07 Order and Compare Decimals		
07 Divide With Remainders			08 Add Fractions within 1						-		
			09 Add 3 or More Fractions						09 Percentages as Fractions and		Consolidation
				10 Add Fractions						Decimals	
				11 Add Mixed Numbers						10 Equivalent FDP	
			12 Subtract Fractions								Ō
			13 Subtract Mixed Numbers								
			14 Subtract Mixed Numbers 2								
			15 Subtract 2 Mixed Numbers								
				16 Multiply Unit Fractions by an Integer							
					, actions by ar	-					
			18 Multiply Mixed Numbers by Integers								
			19 Fraction of an Amount								
			20 Using Fra	actions as Op	perators						