# Based on White Rose Planning. Year 1 Long Term Plan

Term	1	2	3	4	5	6	7
Autumn 1	Number and place value	Number and place value	Addition	Addition	subtraction	subtraction	
Autumn 2	Number and place value	Geometry - properties of shapes	Measure - length	Addition and subtraction (context length)	Measure - money	Addition and subtraction (context money)	Statistics
Spring 1	Measure - time	Number and place value	Addition / subtraction	Addition / subtraction	Measure - capacity and mass	Addition and subtraction (context capacity and mass)	
Spring 2	Geometry - position and direction	Addition	Multiplication	Division	Applying multiplication and division		
Summer 1	Number and place value	Measure - Money	Addition and subtraction (context money)	Geometry - properties of shapes	Addition / subtraction		
Summer 2	Addition / subtraction	Multiplication	Multiplication	Division	Division	Fractions	Fractions

### Year 2 Long Term Plan

Term	1	2	3	4	5	6	7
Autumn 1	Number and place value	Number and place value	Addition / subtraction	Addition / subtraction	Addition / subtraction	Geometry - properties of shapes	
Autumn 2	Measure - money	Addition and subtraction (context money)	Multiplication	Division	Measure - time	Measure - time	Statistics
Spring 1	Number and place value	Addition / subtraction	Multiplication	Division	Geometry - position and direction	Fractions	
Spring 2	Measure - time	Measure - length	Addition and subtraction (context length)	Multiplication and division (context length)	Geometry - position and direction		
Summer 1 SATS	Number and place value	Geometry - properties of shapes	Measure - capacity and mass	Addition and subtraction (context capacity and mass)	Multiplication and division (context capacity and mass)		
Summer 2	Measure - length	Four operations (context measure)	Four operations (context money)	Fractions	Fractions	Statistics	Statistics

## Year 3 Long Term Plan

Term	1	2	3	4	5	6	7
Autumn 1	Number and place value	Addition and subtraction	Addition and subtraction	Geometry - properties of shapes	Multiplication and division	Multiplication and division	
Autumn 2	Measure - money	Four operations (context money)	Measurement - Time	Measurement - Time	Measurement - length and mass	Fractions decimals and percentages	Fractions decimals and percentages
Spring 1	Number and place value	Addition and subtraction	Multiplication	division	Geometry - position and direction	Fractions decimals and percentages	
Spring 2	Measure - length and mass	Four operations (context length and mass)	Measure - volume and capacity	Four Operations (context volume and capacity)	Geometry - properties of shapes		
Summer 1	Number and place value	Measurement - time	Four operations (context time)	Measurement - money	Four operations (context money)		
Summer 2	Measure - volume and capacity	Four operations (context volume and capacity)	Measure - length and mass	Four operations (context length and mass)	Fractions decimals and percentages	Geometry - properties of shapes	Statistics

### Year 4 Long Term Plan

Term	1	2	3	4	5	6	7
Autumn 1	Number and place value	Addition and subtraction	Addition and subtraction	Measurement - Time	Multiplication	division	
Autumn 2	Geometry - properties of shapes	Measurement - length and mass	Measure - money	Four operations (context money)	Statistics	Fractions decimals and percentages	Fractions decimals and percentages
Spring 1	Number and place value	Addition and subtraction	Multiplication and division	Geometry - position and direction	Fractions decimals and percentages	Fractions decimals and percentages	
Spring 2	Statistics	Measure - length and mass	Measure - volume and capacity	Four operations	Fractions decimals and percentages		
Summer 1	Number and place value	Measurement - money	Multiplication and division	Measurement - time	Addition and subtraction		
Summer 2 Times Table testing	Measure - length and mass	Four operations (context length and mass)	Measure - volume and capacity	Four operations (context volume and capacity)	Geometry - properties of shapes	Measure - time	Statistics

### Year 5 Long Term Plan

Term	1	2	3	4	5	6	7
Autumn 1	Number and Place Value	Addition and Subtraction	Multiplication and Division	Multiplication and Division	Measurement- Time	Four Operations	
Autumn 2	Fractions decimals and percentages	Fractions decimals and percentages	Four operations	Geometry - properties of shapes	Geometry - angles	Measurement - Length and mass	Measurement - Volume and capacity
Spring 1	Number and Place Value	Four operations (context volume, context, length and mass)	Fractions decimals and percentages	Fractions decimals and percentages	Statistics	Statistics	
Spring 2	Four operations	Measurement - money	Measurement - time	Geometry - properties of shapes	Geometry - position and direction		
Summer 1	Number and Place Value	Four operations	Fractions, decimals and percentages	Fractions, decimals and percentages	Measurement- Time		
Summer 2	Geometry - properties of shapes	Geometry - angles	Geometry - position and direction	Measurement - Volume and capacity	Four operations (context volume and capacity)	Investigation maths	Investigation maths

### Year 6 Long Term Plan

Term	1	2	3	4	5	6	7
Autumn 1	Number and Place Value	Addition and Subtraction	Multiplication	Division	Four Operations	Measurement- Time	
Autumn 2	Fractions decimals and percentages	Fractions decimals and percentages	Geometry - properties of shapes	Four operations (context money)	Algebra	Statistics	Statistics
Spring 1	Four operations (context volume, context, length and mass)	Geometry - position and direction	Ratio and proportion	Algebra	Fractions decimals and percentages	Fractions decimals and percentages	
Spring 2 SATS	Ratio and proportion	Measurement - time	Gap Filling	SATS	Problem Solving		
Summer 1	Number and Place Value	Four operations	Algebra	Fractions, decimals and percentages	Geometry - properties of shapes		
Summer 2	Investigation Maths	Investigation Maths	Investigation Maths	Investigation Maths	Investigation Maths	Investigation Maths	Investigation Maths