<u> Maths Long Term Plan – Year 5/6</u>



					Overview of the Yea	ar					
<u>Autumn</u>	Place Value			Fo	ur Operations				Statisti	ics	
<u>Spring</u>	Fractions			Fractions	, Decimals & Percentag	25		Position Directior		Properties of Shape	Perimeter, Area & Volume
<u>Summer</u>	Perimeter, Area & Volume	Ratio	Units of N Algebra (Y	,	Problem Solving		operties of ape	1		erimeter, .rea & Volume	Assessment & Consolidation
-		-			ression across units. In overage over a sustaine			-		-	

# <u> Maths Long Term Plan – Year 3/4</u>



				Overview of the Year			
Autumn	Place Value			Addition & Subtraction		Multiplication & Division	
<u>Spring</u>	Multiplication & Division	Length, Perimeter & Area	Fractions	1		Decimals	Mass & Capacity
<u>Summer</u>	Decimals / Money	Time	1	Statistics	Shape	I y: Propertie & Direction	
							erm Plan has been adjusted to suit the needs cient coverage ahead of statutory

### <u> Maths Long Term Plan – Year 2</u>



			Overview of	the Ye	ar	
Autumn	Place Value			Addit	ion & Subtraction	
<u>Spring</u>	Money	Multiplication & Division	Statistics		Properties of Shape	Fractions
Summer	Fractions	Length & Height	Time		Position & Direction	Mass, Capacity & Temperature
-	-				some cases, the White Rose Long T ed period of time, or to ensure suffi	erm Plan has been adjusted to suit the needs cient coverage ahead of statutory

## <u> Maths Long Term Plan – Year 1</u>



				Overview o	of the Ye	ear			
<u>Autumn</u>	Place Value (Within 10)				Addit	tion & Subtraction			
Spring	Shape		Place Value (Within 20)	Addition 8	Subtra	action	Place Value (Within 50)		
<u>Summer</u>	Length / Height	Weight / Volume	Multiplication & Division	Fractio	ons	Position & Direction	Place Value (Within 100)	Money	Time
-		-	White Rose to ensure progre e an adequate amount of cov				-	-	he needs

### Maths Long Term Plan – Reception



		Overviev	v of the Year	
<u>Autumn</u>	Getting to Know You	Just Like Me! -Matching and sorting -Comparing size, mass and capacity -Exploring pattern	It's Me, 1,2,3 -Representinig -Comparing -Composition -Circles and triangles -Positional language	Light and Dark -Representing to 5 -1 more or less -Shapes with 4 sides -Time
<u>Spring</u>	Alive in 5! -Introducing 0 -Comparing to 5 -Composition of 4 and 5 -Compare mass (2) -Compare capacity (2)	Growing 6,7,8 -6,7 & 8 -Combining 2 amounts -Making pairs -Length and height -Time (2)	Building 9 and 10 -Counting to 9 and 10 -Comparing numbers to 10 -Bonds to 10 -3D Shapes -Spatial awareness -Patterns	Consolidation
<u>Summer</u>	To 20 and Beyond -Build numbers beyond 10 -Count patterns beyond 10 -Spatial reasoning 1 -Match, rotate and manipulate	First, Then, Now -Adding more -Taking away -Spatial reasoning 2 -Compose and decompose	Find My Pattern -Doubling -Sharing and grouping -Even and odd -Spatial reasoning 3 -Visualise and build	On the Move -Deepening Understanding -Patterns and relationships -Spatial mapping (4) -Mapping