

	Autumn (14 weeks)				Spring (12 weeks)			Summer 1 (5 weeks)	
<b>Year 1</b>	Place Value <b>Sp1</b> 1.1 – 1.4 (19/4w)	Add and Subtract <b>Sp1</b> 1.5 – 1.8 (23/5w)	Place Value <b>Sp1</b> 1.9 – 1.10 (11/3w)	Multiply and <b>Sp2</b> Divide 2.1 (6/2w)	Fractions (white rose) (3w)	Property of shape (White rose) (3w)	Measure (White Rose) (4w)	Geometry: Position and Direction (White Rose) (1w)	Measurement Weight, Volume, Mass, Capacity and Temperature (White Rose) (4w)
<b>WR Links</b>	Length Mass / Capacity 2D Shape sides Time (dates)			Money					
<b>Year 2</b>	Place Value <b>Sp1</b> 1.9 – 1.10 (11/3w)	Add and Subtract <b>Sp1</b> 1.11 – 1.16 (22/5w)	Multiply and Divide <b>Sp2</b> 2.2 – 2.6 (21/5w)		Fractions (white rose) (3w)				
<b>WR Links</b>		Shapes Money Length					Time Mass/Capacity		
<b>Year 3/4</b>	Place Value <b>Sp1</b> 1.17 – 1.18 1.22 – 1.24.5 (27/6w)	Add and Subtract <b>Sp1</b> 1.19 – 1.21 1.22.5 1.25 (16/4w)	Multiply and Divide (times table) <b>Sp2</b> 2.7 – 2.11 (22/4w)		Multiply and Divide (methods) <b>Sp2</b> 2.12 – 2.17 (27/6w)	Fractions <b>Sp3</b> 3.1 – 3.5 (28/6w)		Statistics (White Rose) (2w)	Property of Shape (White Rose) (3w)
<b>WR Links</b>	Length Mass / Capacity Money Time (months/hours) Shape (angles / position)	Time Length / Perimeter Money Time Mass/Capacity	Time		Perimeter/Area Shape (triangles)	Geometry – turns, parallel, perpendicular, 2D 3D shapes		Pictograms Bar Charts Line Graph Tables	
<b>Year 5/6</b>	Place Value <b>Sp1</b> 1.26 – 1.28 1.30.3 (20/3w)	Add and Subtract <b>Sp1</b> 1.29 – 1.30 1.30.4 – 1.31 (14/3w)	Multiply and Divide <b>Sp2</b> 2.18 – 2.24, 2.29 (30/5w)	Fractions <b>Sp3</b> 3.6 – 3.8 (13/3w)	Fractions <b>Sp3</b> 3.9 – 3.10 (9/4w)	Measure and Ratio <b>Sp1</b> 2.25 – 2.27 (11/3w)	Measure Perimeter, Area and Volume 2.30 (4/1w)	Geometry: Property of Shape, Position & Direction (White Rose) (3w)	Consolidation Work (2w)
<b>WR Links</b>	Coordinates Shapes (angles, 3D shapes) Statistics (tables) Measure (perimeter) Converting time		Area Convert time, kg, km, ml Metric/imperial Volume Sq/Cubed/Prime		Statistics – circles, pie charts	Convert measures Statistics – mean Geometry – translations and reflections.	Area of triangle, parallelogram		

\*\*\*Summer 2 – Consolidation and Investigations

Sp = Spine

WR = White Rose w = weeks