Unit Overview (Short term planning taken from White Rose Maths)

Our resources for Maths have been produced so that they are fully in line with the Small Steps outlined in the White Rose Maths scheme of work.

Autumn Term												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
FS	Getting to Know You, Baseline assessment, Just Like Me!, Match and sort, Compare amounts, Compare size, mass and capacity, Explore pattern, It's Me 1, 2, 3!, Representing 1,2,3, Compare 1,2,3, Composition of 1,2,3, Circles and triangles, Positional language, Light and Dark, Representing numbers to 5, One more and less, Shapes with 4 sides, Time											
1	Number: Place Value (within 10)				Number: Addition and Subtraction (within 10)				Geometry: Shape	Plac	umber: ee Value thin 20)	Consolidation
2	Number: Place Value				Number: Addition and Subtraction							per: and Division
3	Number: Place Value				Addit	Number: ion and Subtr	action		Mu	Consolidation		
4	Number: Place Value				Additi	Number: on and Subtro	action	Measureme nt: Length and Perimeter	Mu	Number: Ultiplication and	Division	Consolidation

						Spring	g Term					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
FS	Alive in 5!, Introducing zero, Compare numbers to 5, Composition of 4 and 5, Compare mass 2, Compare capacity 2, Growing 6,7,and 8, 6, 7 and 8, Making pairs, Combining 2 groups, Length and height, Time, Building 9 and 10, Compare numbers to 10, Bonds to 10											
1	Number: Addition and Subtraction (within 10)				Number: Place Value (within 50) multiples of 2, 5, 10 included			Measurement: Length and Height		Measurement: Weight and Volume		Consolidation
2	Number: Multiplication and Division		stics	Geometry: Properties of Shape		pe	Number: Fractions		Measurement Length and Height		Consolidation	
3	Number: Multiplication and Division		Measurem ent: Money	Stati	stics	Measurement: Length and Perimet					Consolidation	
4	Number: Multiplication and Division		Measurem ent: Area	Number: Fractions		Number: Decimals			Consolidation			

Summer Term												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
FS	To 20 and Beyond, Building Numbers beyond 10, Counting Patterns beyond 10, Spatial reasoning 1, Match, rotate, 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 reasoning 4, Mapping											
1		Multiplication and division Fractions Posi		Geometry: Position & Direction	Position & Place Value		Measuremen t: Money	n Measurement: Time		Consolidation		
2	Po	Geometry: sition & Direct			olving and methods	Measure Timo		nent: Measurement: Mass, Capacity and Temperature			Investigations	
3		Number: Fractions		Measurement: Time			Geometry: Measurement: Properties of Shape Mass and Capacity			ity	Consolidation	

4	Number: Decimals	Measurement: Money	Measurem ent: Time	Statistics	Geometry: Properties of Shape	Geometry: Position and	Consolidation
			lilile			Direction	