Maths Curriculum



<u>Autumn Term</u>

R	Getting to know you	Match, Sort and Compare			It's Me	le 1,2,3 Circles and Triangles		1, 2, 3, 4, 5		Shapes with 4 sides
1	Place		Addition an	d Subtraction		Geometry/ Shape	Consolidation			
2	Place Value			Addition and Subtraction				Shape		
3	Place Value	ion and Subtr	on and Subtraction				Multiplication and Division			
4	Place Value			Addition and Subtraction Area			Multiplication and Division A Consolidation			Consolidation
5	Place Value	Place Value Addition and Subtraction			Multiplication and Division A			Fractions A		
6	Place Value	Addition, Sul	otraction, Multiplic	ation and Divi	sion	on Fractions A			ions B	Converting Units

Spring Term

R	Alive in 5	Mass and	Growing 6, 7, 8		Length, Height and		Building 9 and 10		10	Explore 3-D Shapes	
		Capacity			Time						
1	Place Value (within 20)		Addition and Subtraction (within 20)			Place Value (within 50) Leng		Length a	nd Height	Mass and Volume	
2	Money	Multiplication and				Length and Height			Mass, Capacity and Temperature		
3	Multiplication and Division			Length and Perimeter			Fractions A			Mass and Capacity	
4	Multiplication and Division B Le		Length and	ngth and Perimeter		Fractions			Decimals A		
5	Multiplication and Division B		Fractio	Fractions B Decim		als and Percentages Area		Area and	Perimeter	Statistics	
6	Ratio	Algebra		Decimals		•	, I ,		meter and ume	Statistics	

Summer Term

R	To 20 and beyond	How many now?	Manipulate, compose and decompose		Sharing and grouping		Visualise, build and map		d map	Make Connections	Consolidation
1	1 Multiplication and Division		Fractions		Position and Direction	Place Value (within 100)		Money	Ti	me	Consolidation
2	Fractions		Time		Statis	tics Position an		d Direction Conso		lidation	
3	Fractions B	Мо	loney		Time	9		nape	Statistics		Consolidation
4	Decimal B	Мо	ney Tii		me	Consolidation	Shape		Statistics	Position a	nd Direction
5	Shape Position and D		d Direction	Decimals			Negative Numbers		Converting units		
6	Shape		Position and Direction			Themed Pro	jects, Conso	lidation and Pi	roblem Solving	9	