

Mathematics Curriculum Overview



Autumn Term:

Numerical Reasoning			Additive Reasoning			Multiplicative Reasoning				Geometric Reasoning		
Statistics and Measures – Key skills to be taught and then used and applied within these contexts												
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Place Value	Place Value	Fractions (decimals and percentages KS2)	Mental Strategies (+ and -)	Addition - Working towards written method	Subtraction – Working towards written method	Mental Strategies (x and ÷)	Mental Strategies (x and ÷)	Multiplication -Working towards written method	Division - Working towards written method	Shape and properties	Shape and properties	Positional direction

Spring Term:

Numerical Reasoning		Additive Reasoning			Multiplicative Reasoning			Geometric Reasoning		
Statistics and Measures – Key skills to be taught and then used and applied within these contexts										
Week 1	Week 2	Week 3	Week 4	Week 5	Week 1	Week 2	Week 3	Week 4	Week 5	
Place Value	Fractions (decimals and percentages KS2)	Mental Strategies (+ and -)	Addition - Working towards written method	Subtraction – Working towards written method	Mental Strategies (x and ÷)	Multiplication - Working towards written method	Division - Working towards written method	Shape and properties	Positional direction	

Summer Term:

Numerical Reasoning			Additive Reasoning			Multiplicative Reasoning				Geometric Reasoning		
Statistics and Measures – Key skills to be taught and then used and applied within these contexts												
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Place Value	Fractions (decimals and percentages KS2)	Fractions (decimals and percentages KS2)	Mental Strategies (+ and -)	Addition -Working towards written method	Subtraction – Working towards written method	Mental Strategies (x and ÷)	Multiplication -Working towards written method	Division - Working towards written method	Multiplication and Division	Shape and properties	Shape and properties	Positional direction