## Year 6 - Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn		Imber- Place Number- Addition, Subtraction, Value Multiplication and Division Fractions						Geometry- Position and Direction	Consolidation			
Spring	Number- Decimals				nber- ebra	Measurement Converting units	Measurement Perimeter, Area and Volume		Number- Ratio		Consolidation	
Summer	Geometry- Properties of Problem solving Shapes			ing	Stat	istics	Investigations				Consolidation	

## Year 6 - 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
Number: Place Value Read, write, order and compare numbers up to 10,000,000 and determine the value of each digit.  Round any whole number to a required degree of accuracy.  Use negative numbers in context, and calculate intervals across zero.  Solve number and practical problems that involve all of the above.	Number- addition subtraction, m Solve addition and subtraction m deciding which operations and m Multiply multi-digit number up to the formal written method of lon Divide numbers up to 4 digits by formal written method of long di whole number remainders, fracti for the context.  Divide numbers up to 4 digits by written method of short division, to the context.  Perform mental calculations, incl large numbers.  Identify common factors, common Use their knowledge of the order calculations involving the four op Solve problems involving addition division.  Use estimation to check answers the context of a problem, an app	ulti step problems ethods to use and a 4 digits by a 2-dig multiplication. a 2-digit whole nuvision, and interprons, or by rounding a 2-digit number of interpreting remainder of operations to erations.	s in contexts, d why.  Igit number using the ret remainders as ng as appropriate using the formal ainders according operations and orime numbers.  Carry out ultiplication and and determine in	multiples to exp  Compare and of Generate and of fractions)  Add and subtramixed numbers Multiply simple in its simplest for $\frac{1}{6}$ . Divide proper for $\frac{1}{6}$ . Associate a fraction equival fraction [for exp. Recall and use of the compared of the co	ectors to simplify press fractions in order fractions, in describe linear nutritions with a sun and the concept of pairs of proper orm [for example ractions by whole the concept of the	the same denoted the same denoted the same denoted the sequence of the sequen	omination.  Ins > 1  The ses (with a ses	Geometry- Position and Direction Describe positions on the full coordinate grid (all four quadrants).  Draw and translate simple shapes on the coordinate plane, and reflect them in the axes.	Consolidation

## Year 6 - Spring Term

## Year 6 - 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
Geometry: Properties of Shapes Draw 2-D shapes using given dimensions and angles.  Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals and regular polygons.  Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.	Problem Solvi	ing		Statistics Illustrate and recircles, including diameter and read and know that is twice the reconstruction of the charts and line use these to see Calculate the reaverage.	ng radius, circumference the diameter dius. construct pie graphs and blve problems.	Investigations				Consolidation