



Maths Curriculum Map Year 5 and 6

<u>Year 5</u>	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	Number: Place Value			Number: Addition and Subtraction		Statistics		Number: Multiplication and Division		Measure: Perimeter and Area		Assess Gap Fill
Spring	Number: Multiplication and Division			Number: Fractions					Number: Decimals and Percentages		Assess Gap Fill	
Summer	Number: Decimals				Geometry: Properties of Shape			Geometry Position Direction	Measure: Converting units		Measure: Volume	Assess Gap Fill
<u>Year 6</u>	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	Number: Place Value		Number: Four Operations				Number: Fractions					Assess Gap Fill
Spring	Number: Decimals		Number: Percentages		Number: Algebra		Measure: Converting Units	Measure: Perimeter, Area, Volume		Number: Ratio		Statistic
Summer	Geometry: Shapes Pos. and Dir.		SATS revision		SAT week	Applied maths through investigations Goblin, Enterprise project, Theme Park					Year 7 Transition project	