

YEAR 6 MATHEMATICS COVERAGE

	Autumn 1 5/9/22 - 21/10/22	Autumn 2 31/10/22 - 16/12/22	Spring 1 3/1/23 - 17/2/23	Spring 2 27/2/23 - 31/3/23	Summer 1 17/4/23 - 26/5/23	Summer 2 5/6/23 - 25/7/23
Week 1	Number & Place Value	Four Rules (BIDMAS)	Fractions (multiply/divide)	Geometry Properties of shape (Angles)	Geometry (Reflection/translation/symmetry)	Measurement Money (Real-life investigations)
Week 2	Number & Place Value	Fractions (Simplifying)	Decimals	Ratio & Proportion	Statistics & Time	Measurement Money (Real-life investigations)
Week 3	Addition & Subtraction	Fractions (Amounts & converting mixed)	Percentages	Algebra	~ Revision ~	Measurement Area & Perimeter (Real-life investigations)
Week 4	Multiplication	Fractions (Add)	FDP (Equivalences)	Position & Direction (Co-ordinates)	* SATs *	FDP (Real-life investigations)
Week 5	Division	Fractions (Subtract)	Measurement (Converting units)	Geometry Properties of shape	Four Rules (Problem Solving)	FDP (Real-life investigations)
Week 6	4 Rules (Application)	Consolidation	Measurement Area and Perimeter		Four Rules (Problem Solving)	Four Rules (Real-life investigations)
Week 7	~ Mocks ~	Consolidation	~ Mocks ~			Consolidation