

## Mrs Yorke - Term by Term Mathematics Overview - Upper KS2

Children will be taught each subject area when appropriate to the individual. Some aspects are taught in real life contexts (such as 'calculating speed on their bicycles, scaling a Roman fort and Coffee afternoons) and therefore may not always be taught in the sequence shown in this plan as well as there being extra cross curricular activities using mathematics.

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn	Number: Place Value		Number: addition, subtraction,		Multiplication and division		Review Mathematics Assessment Week	Fractions, Percentages and decimals			Geometry: properties of shape		Geometry: position and direction	
Spring	Number: Decimals		Measurements			Algebra Assessment Week		Algebra	Number: Ratio and proportion		Geometry: properties of shape		Statistics	
Summer	Number: Place Value		Number: addition, subtraction, multiplication and division				Fractions, percentages and decimals		Geometry: properties of shape Geometry: position and direction		Algebra		Measurements	