

## Mathematics Excellence Overview

	Autumn 1 (7 weeks)			Autumn 2 (7 weeks)			Spring 1 (6 weeks)		Spring 2 (6 weeks)		Summer 1 (6 weeks)		Summer 2 (7 weeks)		
Year 3	Number and PV	+ - within 100	Money 1 week	PV/ Number Patterns	Measure Len. And perimeter 3 weeks	Statistics	PV	X ÷	Number properties and patterns	Fractions	Geometry – angles and shape	Time	PV revision	Calculation all 4 number ops	
Year 4	Number and PV	+/- within 1000 incl money	Statistics	Number / add and sub	Shape and co-ordinates		X ÷	Decimals money	Fractions	Time	PV – decimals	Measure Len. Wt. Cap	PV - revision	Calculation all 4 number ops	
Year 5	Number and PV Neg num	+/- incl money		X ÷	Fractions		PV – Ron num	Geometry – shape and reasoning with angles	Dec. PV and calc	Fractions/ %	Statistics	Length Perimeter, Area and volume 4 weeks	Time 2 weeks	PV- Decimals and conversion	Position and Direction
Year 6	Number and PV	+ -	X ÷	Fractions	Geometry – shape and reasoning with angles		PV Decimals	Fractions, % and ratio (construct Pie charts)	Length Perimeter, Area and volume 4 weeks		Algebra	Revision and Sats			