

	Week 1 - Week 4		Week 5 - week 8		Week 9-Week 10		Week 11 - Week 12		Week 13 - Week 14	
Autumn 14 weeks	Place Value		Addition and Subtraction		2D shape		3D shape		Follow own fascinations (independent learning)	
	Place Value		Addition & Subtraction	Multiplication & Division		Shape - 2D/3D		Graphs & Statistics		
	Place Value		Addition & Subtraction - including money in context				Graphs & Statistics		Consolidation	
	Place Value		Addition & Subtraction - including money in context				Graphs & Statistics		Consolidation	
	Place Value		Four operations			Prime & Square numbers		Statistics		
Spring 12 weeks	Place Value	Multiplication & Division		Money		Fractions		Position & Direction		
	Place value	Money	Multiplication & Division		Fractions		Position & Direction			
	Multiplication & division			Fractions and decimals			Coordinates & Angles			
	Multiplication & division			Fractions, decimals, percentages			Coordinates & Angles			
	Fractions		Decimals	Percentages	Y6 - Algebra - Y5 - F, D, P	Angles & Shape	Position & Direction			
Summer 12 weeks	Time		Four Operations		Investigative Maths Length & Height	Investigative Maths Weight & Capacity	Follow own fascinations (independent learning)			
	Time	Number - 4 operations		Measurement -length height, weight, volume and temperature			Consolidation & Application			
	Length & Perimeter	Time		Shape		Volume, capacity, Mass		Consolidation & Application		
	Area & Perimeter	Time & Converting units		Volume, capacity, Mass		Shape		Consolidation & Application		
	Converting units	Area & Perimeter		Volume	Measure (Y5) SATS (Y6)	Four operations and consolidation/Investigative maths				