



Maths Long Term Overview

	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
Year 1 Autumn	Place value (within 10)					Addition and subtraction (within 10)					NER Assessment	Place Value (within 20)		Consolidation
Year 1 Spring	Place value (within 20)		Addition and subtraction (within 20)			Place value (within 50)		NER Assessment	Multiplication and Division			Term ends		
Year 1 Summer	Place value (within 100)		Fractions	Shape	Position and Direction	Length and height		Mass and volume		Money	NER Assessment	Time		Term ends
Year 2 Autumn	Place value				Addition and subtraction					Multiplication and Division	NER Assessment	Multiplication and Division		
Year 2 Spring	Fractions			Shape		Position and Direction		Consolidation	NER Assessment	Length and height		Consolidation	Term ends	
Year 2 Summer	Mass, volume and capacity			Money		Time			Statistics		NER Assessment	Consolidation		Term ends
Year 3 Autumn	Place value			Addition and subtraction					Multiplication and division A		NER Assessment	Multiplication and division A		Consolidation
Year 3 Spring	Multiplication and division B			Fractions (A and B)				NER Assessment	Length and height			Term ends		
Year 3 Summer	Mass and capacity			Shape		Money		Time			NER Assessment	Statistics		Term ends
Year 4 Autumn	MTC Baseline	Place Value			Addition and subtraction			Multiplication and division (A)			NER Assessment	Multiplication and division (B)		Consolidation
Year 4 Spring	Fractions			Decimals (A and B)				NER Assessment	Area	Length and Perimeter		Term ends		
Year 4 Summer	Shape		Position and direction		Statistics	MTC Revision			Money		NER Assessment	Time		Term ends
Year 5 Autumn	Place value			Addition and subtraction		Multiplication and division					NER Assessment	Multiplication and division		Consolidation
Year 5 Spring	Fractions (A and B)					Decimals			Assessment	Decimals and percentages			Term ends	



Maths Long Term Overview

	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
Year 5 Summer	Negative number	Perimeter and area		Position and direction		Shape		Statistics		Volume	Assessment	Converting units		Term ends
Year 6 Autumn	Baseline SATs	Place Value		Addition, subtraction, multiplication and division				Fractions			SATs / NFER Assessment	Fractions	Fractions, Decimals and Percentages	
Year 6 Spring	Decimals		Area, perimeter and volume		Converting units		Ratio		SATs/NFER Assessment	Shapes		Position and direction	Term ends	
Year 6 Summer	Algebra	Statistics	Revision window		SATs week	Themed Project / Prepare for Year 7							Term ends	