



Long Term Overview for Maths

Year FS							
	Autumn 1	Autumn 2	Autumn 3	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Maths Songs	0 - 5	Shape and calendar - days/months and ordinal numbers	Position and time	Numbers within 20	Grouping and Sharing	Numbers beyond 20
Week 2		Numbers within 10		Measure - capacity			
Week 3	Pattern and shape		Measure- Length and weight		Addition and subtraction - counting on and back	Addition and subtraction	Doubling and halving
Week 4		Calendar - seasons		Shape and Pattern - 3D shapes		Measure	Money
Week 5	Numbers beyond 20		Addition and subtraction				
Week 6							



Long Term Overview for Maths

Year 1							
	Autumn 1	Autumn 2	Autumn 3	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Numbers to 10	Positions (ordinal numbers to 10 and left and right)	Shapes and Patterns	Fractions	Addition and subtraction word problems.	Volume and Capacity	Addition and subtraction
Week 2	Number bonds to 10	Numbers to 20.	Numbers to 40	Numbers to 100			
Week 3	Addition within 10				Addition and subtraction within 20	Multiplication and Division	Money
Week 4	Subtraction within 10	Time	Multiplication and Division	Revision			
Week 5							
Week 6							

Year 2



Long Term Overview for Maths

	Autumn 1	Autumn 2	Autumn 3	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Numbers to 100	Subtraction	Division	Length	Word Problems	Time	Temperature
Week 2							Shape - patterns and turns
Week 3	Addition	Addition and subtraction (inverse)	Multiplication and division (inverse)	Money	Fractions	Picture graphs	Word problems - four operations
Week 4		Multiplication - 2, 5, 10 and 3	Revision of place values and 4 operations				
Week 5				Two-dimensional shapes	Mass	Volume	Revision
Week 6				Three-Dimensional shapes			



Long Term Overview for Maths

Year 3							
	Autumn 1	Autumn 2	Autumn 3	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Numbers to 1000	Subtraction	Division	Length	Money	Fractions	Lines and Shapes
Week 2							
Week 3	Addition	Addition and subtraction (inverse)	Multiplication and division (inverse)	Mass		Time	Angles
Week 4					Multiplication		
Week 5				Volume			Picture Graphs and Bar Graphs
Week 6					Revision		



Long Term Overview for Maths

Year 5							
	Autumn 1	Autumn 2	Autumn 3	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Numbers to 1, 000,000	Subtraction	Division	Graphs	Percentage	Position and movement	Volume
Week 2							
Week 3	Addition	Addition and subtraction	Word Problems	Fractions		Geometry	Measurements
Week 4		Multiplication	Revision of place value and 4 operations		Decimals		
Week 5				Revision			Area and Perimeter
Week 6							



Long Term Overview for Maths

Year 6							
	Autumn 1	Autumn 2	Autumn 3	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Place Value (up to 10 million)	Fractions	Types of / identifying Angles	Fractions revisit	Time / Timetables	SATS Revision	Maths Project / Secondary Maths
Week 2	Addition / Subtraction		Missing Angles	Percentages revisit	Data - interpreting graphs	SATS Revision	Maths Project / Secondary Maths
Week 3	Multiplication	Percentages	Measuring Angles	Shape (properties of)	Data - Drawing graphs	SATS Revision	Maths Project / Secondary Maths
Week 4	Division		Measure - converting	Shape - Calculating Perimeter / area	Co-ordinates	SATS	Maths Project / Secondary Maths
Week 5		Fractions / Decimals / Percentages	Measure - reading scales	Negative Numbers	Translation/refl ection	Maths Project / Secondary Maths	Maths Project / Secondary Maths
Week 6			Algebra	Ratio / Proportion	Maths Project / Secondary Maths		