



# Mathematics Long Term Plan

Y1	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12
A	Place value (within 10)					Addition and subtraction (within 10)				Time		Geometry
Sp	Place value (within 20)			Addition and subtraction (within 20)			Place value (within 50)		Measure Height, length, mass and volume			
Su	Multiplication and division			Fractions		Geometry	Place value (within 100)		Money	Shape		

Y2	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12
A	Place value				Addition and subtraction					Time		Shape
Sp	Money		Multiplication				Length and height		Capacity, mass and temperature			
Su	Fractions			Time	Shape				Statistics			

Y3	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12
A	Place Value			Addition and subtraction				Multiplication and division				Statistics
Sp	Multiplication and division			Length and perimeter			Mass and capacity			Fractions		
Su	Fractions			Money		Time		Shape			Statistics	

Y4	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12
A	Place value			Addition and subtraction			Multiplication and division			Shape		Area
Sp	Multiplication and division			Length and perimeter		Fractions				Decimals		
Su	Decimal		Money			Time		Shape		Position and direction		Statistics

Y5	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12
A	Place value			Addition and subtraction	Multiplication and division				Fractions			
Sp	Multiplication and division			Fractions	Decimals and percentages					Area and perimeter		
Su	Shape			Statistics		Position and direction		Measurement Converting units		Volume		

Y6	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12
A	Place value	4 operations				Fractions			Measuring converting units		Fractions	
Sp	Algebra		Decimals		Fractions decimals and percentages			Area and perimeter		Statistics		Ratio
Su	SATs Preparation						Project based tasks					