Maths yearly overview.	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn Term	 Getting to know you. Just like me. It's me 123! Light and dark. 	 Place value- within 10. Addition and subtraction – within 10. Geometry- shape. 	 Place value. Addition and subtraction. Geometry-shape. 	 Place value. Addition and subtraction. Multiplicatio n and division A. 	 Place value. Addition and subtraction. Measureme nt – area. Multiplicatio n A. 	 Place value. Addition and subtraction. Multiplicatio n and division A. Fractions A. 	 Place value. Addition, subtraction, multiplicatio n and division. Fractions A & B. Measureme nt- converting time.
Spring Term	 Alive in 5! Growing in 6,7,8. Building 9&10. 	 Place value within 20. Addition and subtraction within 20. Place value within 50. Length and height. Mass and volume. 	 Measureme nt- money. Multiplicatio n and division. Measureme nt- length and height. Measureme nt- mass, capacity and temperature 	 Multiplicatio n and division B. Measureme nt-Length and perimeter. Fractions A. Measureme nt – mass and capacity. 	 Multiplicatio n and division B. Length and perimeter. Fractions. Decimals A. 	Multiplication B. Fractions B. Decimals and percentages. Perimeter and area. Statistics.	 Ratio. Algebra. Decimals. Fractions. Measureme nt- Area, perimeter and volume. Statistics.





Maths yearly overview.	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Summer Term	 To 20 and beyond. First, then, now. Find my pattern. On the move. 	 Multiplicati on and division. Fractions. Geometry – position and direction. Place value- within 100. Measureme nt- money. Time. 	 Fractions. Measureme nt-time. Statistics. Geometry- position and direction. 	 Fractions B. Measureme nt- money. Measureme nt-time. Geometry- shape. Statistics. 	 Decimals B Measureme nt – money. Measureme nt – time. Geometry- shape. Statistics. Geometry- position and direction. 	 Geometry- shape. Geometry- position and direction. Decimals. Negative numbers. Converting units. Measureme nt – volume. 	 Geometry- shape. Geometry- potion and direction. Themed projections, consolidatio n and problem solving.