

| | AUTUMN | SPRING | SUMMER |
|---------------|--|--|---|
| YEAR 1 | Number and Place Value 1 more, 1 less Addition and Subtraction Geometry Ordinal Numbers Measures | Time Geometry Calculation Strategies Number and Place Value Addition and Subtraction Multiplication and Division Fractions Position and Direction | Addition and Subtraction Money Multiplication and Division Measures Learning Planned according to Gap Analysis |
| YEAR 2 | Mental Maths Number and Place Value Calculations Geometry Problem solving | Mental Maths Fractions Money Measures Calculations Statistics Problem solving | Learning Planned according to Gap Analysis My Money Week |
| YEAR 3 | Counting in 50s, 100s, 4s, 8s Number and Place Value Calculation Measures Statistics Problem Solving | Counting in 50s, 100s, 4s, 8s Time Calculations Geometry Measures Problem Solving | Counting in 50s, 100s, 4s, 8s Calculations Measures Learning Planned according to Gap Analysis My Money Week |
| YEAR 4 | Multiplication Facts Number & Place Value Calculations Fractions, Decimals and Percentages Measures Geometry Statistics Problem Solving | Multiplication Facts Number & Place Value Calculations Fractions, Decimals and Percentages Measures Geometry Statistics Problem Solving | My Money Week Learning Planned according to Gap Analysis |
| YEAR 5 | Number & Place Value Calculations Fractions, Decimals and Percentages Measures Geometry Statistics Problem Solving | Number & Place Value Calculations Fractions, Decimals and Percentages Measures Geometry Statistics Problem Solving | Ratio and Proportion Learning Planned according to Gap Analysis My Money Week |
| YEAR 6 | Arithmetic Number & Place Value Calculations Fractions, Decimals and Percentages Measures Geometry Algebra | Arithmetic Fractions, Decimals and Percentages Measures Geometry Statistics Ratio and Proportion | Learning Planned according to Gap Analysis Reasoning and Problem Solving projects to consolidate learning My Money Week |

