|  |  |  |  |
| --- | --- | --- | --- |
|  | Autumn | Spring | Summer |
| Reception | Cardinality and counting  Comparison  Composition  Pattern  Shape and space  Measures | | |
| Year 1 | Number:  Place value (within 10)  Addition and subtraction (within 10)  Geometry:  Shape | Number:  Place value (within 20)  Addition and subtraction (within 20)  Place value (within 50)  Measurement:  Length and height  Mass and volume | Number:  Multiplication and division  Fractions  Place value (within 100)  Geometry:  Position and direction  Measurement:  Money  Time |
| Year 2 | Number:  Place value  Addition and subtraction  Geometry:  Shape | Number:  Multiplication and division  Measurement:  Money  Length and height  Mass, capacity and temperature | Number:  Fractions  Measurement:  Time  Statistics  Geometry:  Position and direction |
| Year 3 | Number:  Place value  Addition and subtraction  Multiplication and division A | Number:  Multiplication and division B  Fractions A  Measurement:  Length and perimeter  Mass and capacity | Number:  Fractions B  Measurement:  Money  Time  Geometry:  Shape  Statistics |
| Year 4 | Number:  Place value  Addition and subtraction  Multiplication and division A  Measurement:  Area | Number:  Multiplication and division B  Fractions  Decimals A  Measurement:  Length and perimeter | Number:  Decimals B  Measurement:  Money  Time  Geometry:  Shape  Position and direction  Statistics |
| Year 5 | Number:  Place value  Addition and subtraction  Multiplication and division A  Fractions A  Measurement:  Area | Number:  Multiplication and division B  Fractions B  Decimals and percentages  Measurement:  Perimeter and area  Statistics | Geometry:  Shape  Position and direction  Number:  Decimals  Measurement:  Negative numbers  Converting units  Volume |
| Year 6 | Number:  Place value  Addition, subtraction, multiplication and division  Fractions A and B  Measurement:  Converting units | Number:  Ratio  Algebra  Decimals  Fractions, decimals and percentages  Measurement:  Area, perimeter and volume  Statistics | Geometry:  Shape  Position and direction  Revision  Themed projects,  consolidation and problem solving |