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| Year Group | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| EYFS | Number songs  Subitising within 3  Subitise objects and sounds  Counting skills  Explore how all numbers are made of  1’s  Focus on composition of 3 and 4.  Repeating patterns  ABAB Patterns  2D shapes introduction  2D/3D shapes in the environment | Comparison of sets- more than/fewer than/equal  Counting skills  Focus on the ‘five-ness of 5’ using one hand and the die pattern for 5  Explore the concept of ‘whole’ and ‘part’  Focus on the composition of 3, 4 and 5  Spotting 2D shapes within 3D shapes  Introduction to length and comparing length  Introduction to weight and comparing weight  ABAB Patterns  ABC Patterns | Object counting skills  Match numerals to quantities within 5, then 10  Verbal counting beyond 20  Subitise within 5 focusing on die patterns  Counting- focus on ordinality and the ‘staircase’ pattern  See that each number is one more than the previous number  Focus on 5, then 6 and 7 as ‘5 and a bit’  Compare sets- more than, fewer than, equal and making unequal sets equal  Introduction to capacity and comparing capacity  Continuing an AB and ABC pattern  Making own AB and ABC patterns  Properties of shape | Focus on the ‘staircase’ pattern and ordering numbers  Focus on ordering of numbers to 8  Focus on 7  Use language of less than  Doubles- explore how some numbers can be made with 2 equal parts  Sorting numbers according to attributes- odd and even numbers  Length: Recognising the relationship between the size and number of units.  Comparing length  Weight: Recognising the relationship between the size and number of units.  Comparing weight  Using time to sequence events | Counting larger sets and things that cannot be seen  Subitising- to 6, including in structured arrangements  Composition- 5 ‘and a bit’.  Composition- of 10  Comparison- linked to ordinality  Play track games  Experience time durations  Capacity: Recognising the relationship between the size and number of units.  Comparing capacity  Continuing a pattern that ends mid unit.  Making their own ABB/ABBC Patterns  Properties of shape and awareness of relationships between shapes | Subitise to 5  **Introduce the Rekenrek**  Review and Assess:  Automatic recall of number bonds to 5  Composition of numbers to 10  Comparison  Number pattern  Counting  Length, weight and capacity problem solving  Money |
| Year 1 | Numbers to 10  Part-whole within 10  Addition within 10 | Subtraction within 10  2D and 3D shapes | Numbers to 20  Addition and subtraction within 20 | Number to 50  Introducing length and height  Introducing weight and volume | Multiplication and division  Halves and quarters  Position and direction | Numbers to 100  Money  Time |
| Year 2 | Numbers to 100  Addition and subtraction (1) | Addition and subtraction (2)  Properties of shapes | Money  Multiplication and division (1)  Multiplication and division (2) | Length and height  Mass, capacity and temperature  Statistics | Fractions  Position and direction | Time  Problem solving and efficient methods |
| Year 3 | Place value within 1,000  Addition and subtraction (1)  Addition and subtraction (2) | Multiplication and division (1)  Multiplication and division (2) | Multiplication and division (3)  Length and perimeter | Fractions (1)  Mass  Capacity | Fraction (2)  Money  Time | Angles and properties of shapes  Statistics |
| Year 4 | Place value- 4- digit numbers (1)  Place value- 4- digit numbers (2)  Addition and subtraction | Area  Multiplication and division (1) | Multiplication and division (2)  Length and perimeter  Fractions (1) | Fractions (2)  Decimals (1) | Decimals (2)  Money  Time | Angles and 2D shapes  Statistics  Position and direction |
| Year 5 | Place value within 1,000,000 (1)  Place value within 1,000,000 (2)  Addition and subtraction | Multiplication and division (1)  Fractions (1)  Fractions (2) | Multiplication and division (2)  Fractions (3)  Decimals and percentages | Perimeter and area  Graphs and Tables | Properties of shapes  Position and direction  Decimals | Negative numbers  Converting units  Volume and capacity |
| Year 6 | Place value within 10,000,000  Four operations (1)  Four operations (2) | Fractions (1)  Fractions (2)  Imperial and metric measures | Ratio and proportion  Algebra  Decimals | Percentages  Perimeter, area and volume | Statistics  Properties of shapes | Position and direction  Problem solving |