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| Year Group | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| EYFS | Number songsSubitising within 3Subitise objects and soundsCounting skillsExplore how all numbers are made of1’sFocus on composition of 3 and 4.Repeating patternsABAB Patterns2D shapes introduction2D/3D shapes in the environment  | Comparison of sets- more than/fewer than/equalCounting skillsFocus on the ‘five-ness of 5’ using one hand and the die pattern for 5Explore the concept of ‘whole’ and ‘part’Focus on the composition of 3, 4 and 5Spotting 2D shapes within 3D shapesIntroduction to length and comparing lengthIntroduction to weight and comparing weightABAB PatternsABC Patterns | Object counting skillsMatch numerals to quantities within 5, then 10Verbal counting beyond 20Subitise within 5 focusing on die patternsCounting- focus on ordinality and the ‘staircase’ patternSee that each number is one more than the previous numberFocus on 5, then 6 and 7 as ‘5 and a bit’Compare sets- more than, fewer than, equal and making unequal sets equalIntroduction to capacity and comparing capacityContinuing an AB and ABC patternMaking own AB and ABC patternsProperties of shape | Focus on the ‘staircase’ pattern and ordering numbersFocus on ordering of numbers to 8Focus on 7Use language of less thanDoubles- explore how some numbers can be made with 2 equal partsSorting numbers according to attributes- odd and even numbersLength: Recognising the relationship between the size and number of units.Comparing lengthWeight: Recognising the relationship between the size and number of units.Comparing weightUsing time to sequence events | Counting larger sets and things that cannot be seenSubitising- to 6, including in structured arrangementsComposition- 5 ‘and a bit’. Composition- of 10Comparison- linked to ordinalityPlay track gamesExperience time durationsCapacity: Recognising the relationship between the size and number of units.Comparing capacityContinuing a pattern that ends mid unit.Making their own ABB/ABBC PatternsProperties of shape and awareness of relationships between shapes | Subitise to 5**Introduce the Rekenrek**Review and Assess: Automatic recall of number bonds to 5Composition of numbers to 10ComparisonNumber patternCountingLength, weight and capacity problem solvingMoney |
| Year 1 | Numbers to 10Part-whole within 10Addition within 10 | Subtraction within 102D and 3D shapes | Numbers to 20Addition and subtraction within 20 | Number to 50Introducing length and heightIntroducing weight and volume | Multiplication and divisionHalves and quartersPosition and direction | Numbers to 100MoneyTime |
| Year 2 | Numbers to 100Addition and subtraction (1) | Addition and subtraction (2)Properties of shapes | MoneyMultiplication and division (1)Multiplication and division (2) | Length and heightMass, capacity and temperatureStatistics | FractionsPosition and direction | TimeProblem solving and efficient methods |
| Year 3 | Place value within 1,000Addition and subtraction (1)Addition and subtraction (2) | Multiplication and division (1)Multiplication and division (2) | Multiplication and division (3)Length and perimeter | Fractions (1)MassCapacity | Fraction (2)MoneyTime | Angles and properties of shapesStatistics |
| Year 4 | Place value- 4- digit numbers (1)Place value- 4- digit numbers (2)Addition and subtraction | AreaMultiplication and division (1) | Multiplication and division (2)Length and perimeterFractions (1) | Fractions (2)Decimals (1) | Decimals (2)MoneyTime | Angles and 2D shapesStatisticsPosition 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 areaGraphs and Tables | Properties of shapesPosition and directionDecimals | Negative numbersConverting unitsVolume and capacity |
| Year 6 | Place value within 10,000,000Four operations (1)Four operations (2) | Fractions (1)Fractions (2)Imperial and metric measures | Ratio and proportionAlgebraDecimals | PercentagesPerimeter, area and volume | StatisticsProperties of shapes | Position and directionProblem solving |