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Term 1
Geometry - Positional Language Including Ordinal Numbers
Numbers to Ten - Finding Patterns in Numbers
Numbers to Ten - Counting and Comparison (more, less, fewer)
Numbers to Ten - Estimating and Ordering
Numbers to Ten - Regrouping the Whole
Numbers to Ten - Part Whole Addition and Subtraction
Numbers to Ten - Solving Problems Using Part or Whole Unknown
Numbers to Ten - Comparison
Numbers to Ten - Equality and Balance
Numbers to Twenty - Making Ten and Some More
Numbers to Twenty - Estimating and Ordering, 1 more and 1 less
Numbers to Twenty - Doubling and Halving
Numbers to Twenty - Odd and Even Numbers
Geometry - Names and Properties of 2D and 3D Shapes
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Term 2
Measures - The Language of Comparing Length, Height, Mass and Speed
Sequencing Events - Days of the Week and Months of the Year
Numbers to Twenty - Addition
Numbers to Twenty - Subtraction
Numbers to Twenty - Equality and Balance
Numbers to Twenty - Part or Whole Unknown
Numbers to Twenty - Language and Problem Solving
Numbers to Twenty - Comparison (difference, more, less, fewer) Including Statistics
Measures - Coins and Combinations to 20p, Ordering and Comparing
Counting in 2s,5s and 10s
Measures - Non Standard Measures and Introduction of Simple Standard Measures
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Term 3
Multiplication and Division - Equal and Unequal Groups and Remainders
Multiplication - Repeated Addition And Arrays (number of groups and size of group)
Multiplication - Problem Solving (identifying the number of groups and size of the group)
Multiplication - Scaling and Counting in 2s to 24
Division - Sharing and Grouping Problems
Time - Telling the Time, O'clock and Half Past
Fractions - Sharing into Equal Groups
Fractions - Equal or Unequal Parts of Shapes
Fractions - Of Continuous Quantities Including Capacity
Numbers to Twenty - Review
Numbers to one Hundred - Place Value and Digits, Making Tens and Some More
Place Value - Estimation, Ordering and Comparison
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