Maths No Problem Long Term Coverage

Measure and Time units will also cover problems involving addition subtraction multiplication, division and fractions.

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| Year Group | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| 1 | Place Value (3 weeks)  Addition and Subtraction (4weeks) | Positional Language (2weeks)  Place Value 4(weeks)  Geometry (2weeks) | Measure- Length (1week)  Place value (2 weeks)  Addition and Subtraction (3weeks) | Multiplication and Division (4weeks)  Fractions (2weeks) | Place Value and Addition and Subtraction (2weeks)  Time (2weeks)  Money (2weeks) | Volume and Capacity (2 week)  Mass (2 week) Positional Language (1week) |
| 2 | Place Value (3 weeks)  Addition and Subtraction (4weeks) | Multiplication and Division (5 weeks)  Length (2 weeks) | Mass (2weeks)  Temperature (1week)  Statistics (1 week)  Addition and Subtraction (2weeks) | Money (3 weeks)  Geometry (4 weeks) | Fractions (4 weeks)  SATs Time | Time (3 weeks)  Volume 2(Weeks) |
| 3 | Place Value (2 weeks)  Addition and Subtraction (5weeks) | Multiplication and Division (4 weeks)  Multiplication and Division (2 weeks)  Length (2weeks) | Mass (2weeks)  Volume (2 weeks)  Money (3weeks) | Time (4weeks)  Statistics (1 week) | Fractions (6weeks) | Geometry (4weeks)  Perimeter (2 weeks) |
| 4 | Place Value (4 weeks)  Addition and Subtraction (4weeks) | Multiplication and Division (4 weeks)  Multiplication and Division (4 weeks) | Statistics (1week)  Fractions (4weeks)  Time (2 weeks) | Length (2weeks)  Mass (2weeks)  Volume (2 weeks) | Money (3weeks)  Area and  Perimeter (2 weeks) | Geometry (4weeks) |
| 5 | Place Value (4 weeks)  Addition and Subtraction (3weeks) | Multiplication and Division (5 weeks)  Addition and Subtraction Multiplication and Division  Problems  (2weeks) | Statistics (2weeks)  Fractions  (5weeks) | Length (2weeks)  Mass (2weeks)  Volume (2 weeks) | Money (3weeks)  Area and  Perimeter (2 weeks) | Geometry (4weeks) |