

Year 6 maths long term plan 2024 2025

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| --- | --- | --- | --- | --- | --- | --- |
|  | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| Week 1 | Place Value | Multiplication / division | Fractions | Fractions / decimals / percentage | Algebra | Problem solving – deepening as mathematicians |
| Week 2 | Place Value | Long division | Fractions | Fractions / decimals / percentage | Algebra 2 step equations | Enterprise |
| Week 3 | Place Value | Long division | Fractions | Percentage | SATs preparation | Enterprise |
| Week 4 | Place Value | Squared and cubed numbers | Decimals | Ratio | SATs preparation | Enterprise |
| Week 5 | Place value | Consolidation | Decimals | Statistics | SATs preparation | Enterprise |
| Week 6 | Addition and subtraction | Assessment |  |  | SATs week | Enterprise |
| Week 7 | Addition / subtraction | Fractions |  |  | Problem solving – deepening as a mathematician | Enterprise |
| Week 8 | Multiplication and division |  |  |  |  |  |

Mr Delarue teaches shape and measure to Class 3 every Friday

Autumn 1: converting units of measure, perimeter Autumn 2: area and volume revise capacity consolidate converting units of measure

Spring 1: property of shape Spring 2: position and direction revise time and money in context

Summer 1: SATs practise shape, space and measure