## Maths year overview - adapted from White Rose

|  | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
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|  | Place value Numbers to100000 0 and beyond. | $\begin{aligned} & \text { Rounding } \\ & 10 \mathrm{~s} \\ & 100 \mathrm{~s} 1000 \mathrm{~s} \end{aligned}$ | Adding 3 digit and 4 digit numbers Adding to decimals. | Subtraction Revision up to 6 digits. Crossing boundaries | Subtraction Os <br> Negative numbers. | Multiplicatio <br> n <br> 3 digit by 1 digit <br> 3 or 4 digit by 2 digits (intro year 5) | Multiplicatio n <br> Division practice Division Bus stop intro (y5) and revision. | Division by 2 digit numbers | Multiples <br> Prime numbers Square numbers Cube numbers | Common factors <br> Common multiples | Fractions Equivalent Adding Subtractin $g$ fractions | Multiply and divide fractions by integers |
| 是 | Decimals | Rounding decimals Order and compare decimals Percentages | Adding and subtractin g decimals | Multiply decimals Divide decimals | FDP <br> (percentage s Y5) equivalence. | Measure <br> Angles and shapes | Multiplicatio n and division recap | FDP consolidatio n | Measure Conversion s | Area and perimete r (recap) | Data Handling | timetable <br> s |
|  | Ratio | Consolidatio n of statistics | Volume | Angles | Consolidation | based on AFL |  |  |  |  |  |  |

