



## Year 6 - Overview

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	3 Week 9	Week 10	Week 11	Week 12
Autumn	Calculating using knowledge of structures - <u>Unit 1</u>	Multiples of 1000 - <u>Unit 2</u> Numbers up to 10, 000, 000 - <u>Unit 3</u>				Area, perimeter, position and direction - <u>Unit 6</u>	Calculating using knowledge of structures - <u>Unit</u> <u>1</u> Multiplication and division - <u>Unit 5</u>				Fractions and percentages - <u>Unit 7</u>	
Spring	Fractions and percentages - <u>Unit 7</u>				Order of Operations – <u>Unit 12</u>	Draw, decompose and compose shapes - <u>Unit 4</u>			Statistics - <u>Unit 8</u>		Ratio and proportion - <u>Unit 9</u>	
Summer	Mean average - <u>Unit 13</u> Solving problems with 2 unknowns - <u>Unit 11</u>			KS2 SATS Revision of topics			Calculation using knowledge of structures - <u>Unit 10</u>					

## Notes:

- Time taught throughout the year with time monitors set up in every classroom.
- Roman Numerals displayed each day on the board (date) children encouraged to help teacher each day write the date in roman numerals also looked at within history lessons. See <u>Number and Place Value key skills progression map</u> for learning outcomes.
- Presenting Data taught discretely in history/geography/science lessons. See <u>Statistics key skills progression map</u> for learning outcomes.
- <u>Key Skills Progression Maps</u> use to ensure all skills being taught and to look back to see previous taught knowledge.