

**Whole school curriculum coverage of Maths topics (2 year curriculum)**

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| **Class** | **Autumn** | **Spring**  | **Summer** |
| Hummingbird year 1 | Number and Place value (weeks 1-2)Addition and Subtraction(weeks 3-6)Number and Place value (weeks 7-14) | Properties of shapes (weeks 1-2)Multiplication and Division(weeks 3-4)Number and Place value (weeks 5-8)Addition and Subtraction(week 9)Measurement(weeks 10-12) | Addition and subtraction (weeks 1-2)Multiplication and Division(weeks 3-5)Fractions, Decimals and Percentages(weeks 6-7)Position and Direction(weeks 8-9)Measurement: Money and Time(weeks 10-11)Multiplication and Division(weeks 12-13) |
| Hummingbird year 2 | Statistics (weeks 1-2)Number and Place Value(weeks 3-5)Addition and subtraction(weeks 6-10)Measurement: Money(weeks 11-12)Multiplication and Division(weeks 13-14) | Multiplication and Division(weeks 1-3)Fractions, Decimals and Percentages(weeks 4-7)Properties of shapes(weeks 8-10)Measurement: Mass, capacity and temperature(weeks 11-12) | Measurement: Length and Height(weeks 1-2)Measurement: Time(weeks 3-4)Position and Direction(week 5)Multiplication and Division(weeks 6-7)Properties of shape(week 8)Track, monitor, review and develop(weeks 9-13),  |
| Panda year 1 | Number and place value(weeks 1-7)Addition and Subtraction(weeks 8-10)Fractions, Decimals and Percentages(weeks 11-12)Multiplication and Division(weeks 13-14) | Fractions, Decimals and Percentages(weeks 1-3)Multiplication and Division(weeks 4-6)Addition and Subtraction(weeks 7-9)Measurement(week 10)Properties of shape(weeks 11-12) | Measurement(weeks 1)Statistics(weeks 2-3)Position and Direction(weeks 4-5)Measurement(weeks 6-9)Number and Place Value(week 10)Fractions, Decimals and Percentages(week 11)Statistics(weeks 12-13) |
| Panda year 2 | Properties of shapes (weeks 1-2)Multiplication and Division(week 3)Measurement(week 4)Addition and Subtraction(weeks 5-7)Position and direction(weeks 8-9)Multiplication and Division(weeks 10-11)Fractions, Decimals and Percentages(weeks 12-13)Track, monitor, review and develop – Spring term(week 14) | Number and place value(weeks 1-2)Multiplication and Division(weeks 3-5)Fractions, Decimals and Percentages(weeks 6-9)Properties of shapes(weeks 10-12) | Properties of shapes(weeks 1-3)Addition and Subtraction(weeks 4-5)Measurement(week 6 - 9)Statistics(weeks 10)Track, monitor, review and develop – whole year(weeks 11 – 13) |
| Bear year 1 | Algebra (weeks 1)Number and Place Value(week 2)Multiplication and Division(week 3)Number and Place Value(weeks 4-7)Addition and subtraction(weeks 8-11)Algebra(week 12)Number and Place value(weeks 13-14) | Fractions, Decimals and Percentages(weeks 1-3)Multiplication and Division(weeks 4-6)Fractions, Decimals and Percentages(weeks 7-9)Number and Place Value(week 10)Addition and Subtraction(weeks 11-12) | Measurement(weeks 1-6)Statistics(weeks 7-9)Position and Direction(week 10)Measurement (weeks 11-13) |
| Bear year 2 | Algebra(weeks 1-2)Number and Place Value(week 3)Fractions, Decimals and Percentages(weeks 4-7)Addition and subtraction(week 8)Multiplication and Division(weeks 9-11)Fractions, Decimals and Percentages(weeks 12-14) | Number and Place Value(weeks 1-4)Multiplication and Division(weeks 5-8)Fractions, Decimals and Percentages(weeks 9-12) | Algebra(weeks 1-2)Measurement(weeks 3-6)Properties of shape(week 7-10)Ratio and Proportion(weeks 11-13) |

**Coverage of topics: allocation**

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| **Topics** | **No of weeks** | **Time Spent** |
|  | **Hummingbird** | **Panda** | **Bear** | **Hummingbird** | **Panda** | **Bear** |
| **Number and Place Value** | 17 | 8 | 13 | 12hrs45mins | 6 hours | 9 hrs 45 mins |
| **Addition and Subtraction** | 12 | 11 | 7 | 9 hrs | 8 hrs 15 mins | 5 hrs 15mins |
| **Multiplication and Division** | 14 | 11 | 11 | 10hrs30 mins | 8 hrs 15 mins | 8 hrs 15 mins |
| **Fractions, Decimals and Percentages** | 6 | 12 | 15 | 4hrs 30 mins | 9 hrs | 11hrs15 mins |
| **Algebra** |  |  | 6 |  |  | 4hrs 30 mins |
| **Measurement** | 11 | 11 | 13 | 8 hrs 15 mins | 8 hrs 15 mins | 9 hrs 45 mins |
| **Properties of shape** | 6 | 10 | 4 | 4hrs 30 mins | 7hrs 30mins | 3 hours |
| **Position and Direction** | 3 | 4 | 1 | 2 hrs 15 mins | 3 hours | 45 mins |
| **Statistics** | 2 | 5 | 3 | 1 hr 30 mins | 3 hrs 45 mins | 2 hrs 15 mins |
| **Ratio and Proportion** |  |  | 3 |  |  | 2 hrs 15 mins |
| **Track, monitor, review and development** | 5 | 4 |  | 3 hrs 45 mins | 3 hours |  |
| **Total** | **76** | **76** | **76** | **57** | **57** | **57** |