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|  | **AUTUMN** | **SPRING** | **SUMMER** |
| **RECEPTION** | 2 WEEKS: Settling in and initial assessments.  5 WEEKS NUMBER & PLACE VALUE  3 WEEKS ADD/SUB  1 WEEK MEASUREMENT  TOTAL: 10 out of 13 WEEKS  1 WEEK FREE: Some extra shape. | 3 WEEKS NUMBER & PLACE VALUE  4 WEEKS ADD/SUB  3 WEEKS GEOMETRY  TOTAL: 10 WEEKS | 1 WEEK NUMBER & PLACE VALUE  2 WEEKS ADD/SUB  3 WEEKS MULT/DIV  3 WEEKS MEASUREMENT  2 WEEKS GEOMETRY  TOTAL: 11 WEEKS |
| **YEAR 1&2** | 3 WEEKS PLACE VALUE  3 WEEKS ADDITION/SUBTRACTION  1 WEEK MULTIPLICATION/DIVISION  2 WEEKS FRACTIONS  1 WEEK SHAPE/DIRECTION  2 WEEKS MEASUREMENT  1 WEEK STATISTICS  TOTAL: 13 WEEKS  1 WEEK FREE: ASSESS/REVIEW/REVISIT  \*Weekly arithmetic  \*Weekly Tackling Tables  \*Weekly times table check  \*Daily NOTD | 1 WEEK PLACE VALUE  2 WEEKS ADDITION/SUBTRACTION  2 WEEKS MULTIPLICATION/DIVISION  2 WEEKS FRACTIONS  1 WEEK SHAPE  2 WEEKS MEASUREMENT  TOTAL: 10 WEEKS  1 WEEK FREE: A/R/R  \*Same extras as Autumn term | 1 WEEK PLACE VALUE  2 WEEKS ADDITION/SUBTRACTION  2 WEEKS MULTIPLICATION/DIVISION  1 WEEK FRACTIONS  1 WEEK SHAPE/DIRECTION  3 WEEKS MEASUREMENT  1 WEEK STATISTICS  TOTAL: 11 WEEKS  1 WEEK FREE: A/R/R (DAYS ALSO SET ASIDE FOR SATs)  \*Same extras as Spring term. |
| **YEAR 3&4** | 2 WEEKS PLACE VALUE  3 WEEKS ADDITION/SUBTRACTION  2 WEEKS MULTIPLICATION/DIVISION  2 WEEKS FRACTIONS/DECIMALS (4)  1 WEEK SHAPE  1 WEEK MEASUREMENT  1 WEEK STATISTICS  1 WEEK MEASUREMENT&STATISTICS  TOTAL: 13 WEEKS  1 WEEK FREE: ASSESS/REVIEW/REVISIT  \*Weekly arithmetic  \*Weekly Tackling Tables  \*Weekly times table check  \*Daily NOTD | 1 WEEK PLACE VALUE  2 WEEKS ADDITION/SUBTRACTION  2 WEEKS MULTIPLICATION/DIVISION  2 WEEKS FRACTIONS/DECIMALS (4)  1 WEEK SHAPE/DIRECTION  2 WEEKS MEASUREMENT  TOTAL: 10 WEEKS  1 WEEK FREE: A/R/R  \*Same extras as Autumn | 1 WEEK PLACE VALUE  2 WEEKS ADDITION/SUBTRACTION  2 WEEKS MULTIPLICATION/DIVISION  2 WEEKS FRACTIONS/DECIMALS (4)  1 WEEK SHAPE  2 WEEKS MEASUREMENT  1 WEEK STATISTICS  TOTAL: 11 WEEKS  1 WEEK FREE: A/R/R  \*Same extras as Spring term. |
| **YEAR 5&6** | 1 WEEK: PLACE VALUE  2 WEEKS: ADDITION/SUBTRACTION  3 WEEKS: MULTIPLICATION/DIVISION  3 WEEKS: FRACTIONS/DECIMALS/PERCENTAGES  1 WEEK: SHAPE/DIRECTION  2 WEEKS: MEASUREMENT  1 WEEK: ALGEBRA  TOTAL: 13 WEEKS  1 WEEK FREE: ASSESS/REVIEW/REVISIT  \*1 day a week arithmetic  \*Tackling Tables once a week  \*Daily notd and Sumdog practise. | 1 WEEK: PLACE VALUE  1 WEEK: ADDITION/SUBTRACTION  2 WEEKS: MULTIPICATION/DIVISION  3 WEEKS: FRACTIONS/DECIMALS/PERCENTAGES  1 WEEK: RATIO/PROPORTION (6)  2 WEEKS: MEASUREMENT/STATISTICS  TOTAL: 10 WEEKS  1 WEEK FREE: ASSESS/REVIEW/REVISIT  \*Same extras as Autumn term | 1 WEEK: PLACE VALUE  1 WEEK: ADDITION/SUBTRACTION  2 WEEKS: MULTIPLICATION/DIVISION  2 WEEKS: FRACTIONS/DECIMALS/PERCENTAGES  1 WEEK: RATIO/ALGEBRA  1 WEEK: SHAPE/DIRECTION  1 WEEK: MEASUREMENT  1 WEEK: STATISTICS  TOTAL: 11 WEEKS  1 WEEK FREE: ASSESS/REVIEW/REVISIT  1 WEEK: SATs WEEK  \*Same extras as Spring term |

\*This is just an overview. Each teacher has an individual coverage sheet that they annotate throughout the year, depending on the needs of the class, as they progress. For instance, there may need to be an extra week of calculation in Spring so adaptation may be needed in order to cater for this.