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| **Year 5** |
| **Autumn** | **Two Weeks** | **Two Weeks** | **Two Weeks**  | **One Week**  | **Two Weeks** | **Two Weeks**  | **Two Weeks** | **One Week** |
| **Number: Place value** | **Addition and Subtraction**Mental vs written | **Statistics**Line Graphs | **Multiplication**Properties of Numbers | **Multiplication and Division**Properties of NumbersMultiplying and dividing whole numbers by 10, 100 and 1000.  | **Measurement**Perimeter and Area | **Fractions**Recognising mixed numbers and improper fractions.Order with denominators which are all multiples of the same number | **Consolidation & Assessment** |
| **Spring** | **One Week**  | **Two Weeks** | **Three Weeks** | **Two Week**  | **Two Weeks** | **One Week** | **One Week**  |
| **Number: Place value** | **Fractions**Add and subtract where denominators and multiples of the same number | **Multiplication and Division**4 digit x 1 digit2 digit x 2 digit3 digit x 2 digit3 digit ÷ 1 digit4 digit ÷ 1 digit | **Decimals & Percentages** | **Fractions**Add and subtract where denominators and multiples of the same numberMultiplying fractions by whole numbers.  | **Statistics**Tables | **Consolidation & Assessment**  |
| **Summer** | **Three Weeks** | **Three Weeks** | **Two Weeks** | **Two Weeks** | **One Week** | **One Week** |
| **Decimals**Adding and SubtractingSequencingMultiplying and Dividing Decimals by 10, 100 and 1000.  | **Geometry: Properties of Shapes** | **Measurement: Converting Units** | **Geometry: Position and Direction** | **Measurement: Volume** | **Consolidation & Assessment** |