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| **Year 1** | **Week 1** | **Week 2** | **Week 3** | | **Week**  **4** | **Week 5** | **Week 6** | **Week**  **7** | **Week 8** | **Week 9** | **Week**  **10** | **Week**  **11** | **Week**  **12** |
| **Autumn** NB- Autumn Term is 15 weeks, therefore extend Number PV within 20 strand to end of term | **Number: Place value (within 10)**  + and – 1  Leading to within 20 | | | | **Number: Addition and Subtraction (within 10)**  Bonds to 4, 5, 6, 7, 8, 9, 10  Language of = to, more, less than, fewer, | | | | | | **Geometry** Shape properties  2d and 3d | **Number: Place Value**  **(within 20)**  + and – 1  Identify and represent numbers using objects and pictorial representations  Number lines  Language of = to, more, less than, fewer, mostly | |
| Include Measurement Knowledge of coins  Reasoning and problem solving | | | | | Include Measurement  Reasoning and problem solving | | | | | | Include Number Bonds  Reasoning and problem solving | Include Measurement  Reasoning and problem solving | |
| **Spring** | **Number: Place Value**  counting in multiples of 2s, 5s, 10s | | | | | **Multiplication and Division**  Halves and doubles | | | **Addition and Subtraction**  T and O not crossing  (using prior knowledge of bonds) | | | | **Measurement**  **and comparison across all measures** |
| Include Measurement  Knowledge of coins  Reasoning and problem solving | | | | | | Include Measurement  Reasoning and problem solving | | | | | | | |
| **Summer** | **Fractions**  Halves and Quarters | | | **Multiplication and Division**  Solve 1 step problems  Arrays | | | | **Addition and Subtraction**  Crossing tens  Addition and subtraction facts within 20  1 step number problems | | | | **Place Value**  **Partitioning** 2 digit numbers into T and O | **Geometry and Time**  O’clock  Half past |
| Include Measurement  Reasoning and problem solving | | | | | | | | | | | | Reasoning and problem solving | |