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| **Year 2** |
| Autumn | **Number: Place Value**PV of digits in TOPartition and combine TO in different waysEstimate and recognise numbers on a numberlineCompare and order numbers to 100 using signs < > = | **Measure - Capacity** | **Addition and Subtraction**TO + 0, TO – 0 (not crossing tens boundary)T0 + tens (not crossing 100) | **Multiplication and Division**ArraysCommutativityDivision as inverse | **Geometry**Properties of 2D and 3D shapesDescribing and comparing |
| Including measurementReasoning and problem solving | Including measurement – moneyReasoning and problem solving | Including measurementReasoning and problem solving | Including measurementReasoning and problem solving |
| Spring | **Number: Place Value** recap | **Multiplication and Division**Recall of facts for 2s, 3s, 5s and 10s from zeroCounting in 10s from any number | **Fractions**Recognise and find 1/3, ½, 2/4, ¾ of length, shape and quantityEquivalence of ½ and 2/4  | **Addition and Subtraction**Adding and subtracting three 1 digit numbersTO + O, TO – O (crossing tens boundary) | **Time**Recap o’clock and half pastQuarter pastQuarter to | **Measure - Length** |
| Including measurementReasoning and problem solving | Including measurementReasoning and problem solving | Including measurementReasoning and problem solving | Reasoning and problem solving |
| Summer | **Addition and Subtraction**TO + TOTO – TO  | **Position and Direction**  | **Multiplication and Division**2s, 5s and 10s times tablesCommutativity | **Fractions**Recognise and find 1/3, ½, 2/4, ¾ of length, shape and quantityEquivalence of ½ and 2/4 | **Statistics** | **Problem solving including addition and subtraction**TO + TOTO - TO | **Measure - Weight** |
| Including measurementReasoning and problem solving | Reasoning and problem solving | Link to time (5 minutes)Reasoning and problem solving | Including measurementReasoning and problem solving | Reasoning and problem solving |