|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year 2** | **Week 1** | **Week 2** | **Week 3** | **Week****4** | **Week 5** | **Week 6** | **Week** **7** | **Week 8** | **Week 9** | **Week** **10** | **Week** **11** | **Week** **12** |
| **Year 2** | **Week 1** | **Week 2** | **Week 3** | **Week****4** | **Week 5** | **Week 6** | **Week** **7** | **Week 8** | **Week 9** | **Week** **10** | **Week** **11** | **Week** **12** |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year 3** | **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 Multiplication and Division strand to end of term | **Number: Place Value**Recognise pv in each digit in HTOCompare and order numbers up to 1,000Identify represent and estimate umbers up to 1,000 | **Number: Addition and Subtraction** (up to) 3 digit + ones(up to) 3 digit + tens(up to) 3 digit + hundreds(up to) 3 digit - ones(up to) 3 digit - tens(up to) 3 digit - hundredsTO+ TO crossing hundreds TO – TO crossing tens Column method not required at this point in the year | **Number: Multiplication and Division**Count in 4s 8s 50s from 03x 4x 8x factsDivision facts |
| Include measurement – moneyReasoning and problem solving | Include measurement – lengthReasoning and problem solving | Include measurement – across all contextsReasoning and problem solving |
| **Spring** | **Fractions**Find fractions of shapes, amountsRecognise and use fractions as numbersCompare and order fractionsNot tenths | **Geometry**Property of 2d and 3d shapeTurnsRight angles horizontal, vertical, parallel and perpendicular lines | **Time**Analogue clocksRoman Numerals | **Addition and Subtraction**Addition of 3 digit multiples of 10 | **Multiplication and Division**Division with remainders |
| Include measurementReasoning and problem solving | Include measurement – perimeterReasoning and problem solving | Reasoning and problem solving | Include statistics, length moneyReasoning and problem solving | Reasoning and problem solving |
| **Summer**  | **Fractions**Add and subtract fractions within 1 whole | **Statistics**Interpret and present data using bar charts, pictograms, tables | **Addition and Subtraction**Column method HTO + HTOColumn method HTO - HTO | **Multiplication and Division**TO X OTO ÷ O | **Time**Read and write analogue To the nearest min12 and 24 hr |
| Reasoning and problem solving |