**Shape

Description automatically generated with medium confidenceFluency Facts Overview**

At FPS we revisit previously learnt skills and knowledge through the use of fluency facts. This could be through the use of flashback 4’s or linked to gaps in children’s learning identified by the class teachers. The fluency facts ensure children are embedding key facts and not simply learning them by rote, which is why we explore the facts and ensure links are made.

The table shows the progression and coherence throughout each year group.

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| Fluency | Term | First Half Term | Second Half Term |
| Class 1 | Autumn | Patterns  Subitising to 5 | Counting on from any number up to 10  Counting back from any number up to 10 |
|  | Spring | Adding 1 (1 more with numbers up to 20)  Subtracting 1 (1 less with number to 20) | Doubles/halves up to double 5 and half of 10  Number bonds to 10 |
|  | Summer | Doubling/halving up to double 12 and half of 24 | Counting in 2’s, 5s and 10s  One more/one less |
| Class 2 | Autumn | Addition and subtraction within 5  Doubles and halves to 10 | Number bonds to 10  Counting in 2s, 5s and 10s |
|  | Spring | Doubles and halves to 20  Near doubles | Multiplication and division by 2, 5 and 10 |
|  | Summer | Doubles and near doubles  2D and 3D shape  Addition and subtraction with two 1 digit numbers | Addition of multiples of 10  Number bonds to 100 (10s)  Time (O’clock and half past)  Multiplication and division by 2, 5 and 10 |
| Class 3 | Autumn | Number bonds to 10 and 20  Doubles and halves to 20  Counting 25 and 50 | 10 times tables and powers of 10  5, 3, 4, 6, 7 times tables |
|  | Spring | 8 and 9 times tables  Tenths and hundredths  Halves, quarters and thirds  Common equivalent fractions | Units of measure – length, capacity and mass  11 and 12 times tables |
|  | Summer | Units of measure – money and time  Roman numerals | Units of measure - angles |
| Class 4 | Autumn | Values of digits, Partitioning numbers/10 million  Addition and subtraction of 10, 100 and 1000  Multiples of 10, 100 and 1000/Include decimals  Addition and Subtraction of Th, H, T, O  Addition and subtraction of decimals/Integers - decimal | Factors multiplication and division 10 and 100/ BODMAS  Prime, square numbers  Addition and subtraction of multiples of 10 and 100  Equivalent and simplify fractions  Addition and subtraction of fractions/same/different/denominator/Multiplication of fractions  1 digit bus stop/long division  Fractions of numbers/Division of fractions  Division facts/Percentage of square numbers |
|  | Spring | Multiplication of 1 digit and 1 digit, 2 digit and 2 digit, 3 digit and 3 digit numbers/Multiplications of decimals  Times tables quick recall, including 0/Division of fractions  Addition and subtraction of multiples of 10, 100 and 1000  Inverse/missing numbers/BODMAS  Multiplication and division of 10, 100 and 1000/to 10 million | Addition and subtraction of fractions/same/different/denominator/Percentage of a number  Addition and subtraction of decimals/Integers, decimal, mixed fractions  Fraction of a number/Multiplication of fractions  Equivalent/simplify fractions  1 digit bus stop/long division  Factors and multiples/Multiplication of decimals  Value of digits/partitioning numbers/to 10 million |
|  | Summer | Value of digits/partitioning numbers  Addition and subtraction of multiples of 10, 100 and 1000  Addition and subtraction of Th H T O/BODMAS  Addition and subtraction of decimals/Mixed fractions  Multiplication and division of 10, 100 and 1000/to 10 million | Factors and multiplication and division of multiples of 10 and 100  Times tables quick recall with/as a mentor to Y5  Inverse as a mentor to Y5 |