Amble Links First School
Year 3 Maths - Yearly Overview \& Term by Term Objectives

|  | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number: Place Value |  |  | Number: Addition and Subtraction |  |  |  |  | Number: Multiplication and Division |  |  |  |
| $\stackrel{\infty}{\square}$ | Number: Multiplication and Division |  |  | Measurement: Length and Perimeter |  |  | Number: Fractions |  |  | Measurement: Mass and Capacity |  |  |
|  | Number: | Fractions | Measurement: Money |  | Measurement: Time |  |  | Geometry: Properties of Shape |  | Stat | istics |  |

## Amble Links First School

Year 3 Maths - Yearly Overview \& Term by Term Objectives

|  | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ¢ | Number: Place Value <br> Identify, represent and estimate numbers using different representations <br> Find 10 or 100 more or less than a given number; recognise the place value of each digit in a three-digit number (hundreds, tens and ones) |  |  | Add and sub ones; a 3-dig <br> Add and sub methods of <br> Add and sub ones; a 3-di <br> Add and sub methods of <br> Estimate the answers <br> Solve proble place value, | Number: <br> ct numbers number and <br> ct numbers unnar addition <br> ct numbers number and <br> ct numbers umnar addition <br> swer to a c <br> including m more com | ddition and <br> tally, includ s; a 3-digit n <br> up to 3-dig and subtrac <br> tally, includ s; a 3-digit n <br> up to 3-dig and subtrac <br> ation and <br> ing number addition and | btraction <br> : 3-digit nu ber and hun using forma : 3-digit nu ber and hun using forma <br> inverse opera <br> blems, using ubtraction | er and ds <br> itten <br> er and ds <br> itten <br> ns to check <br> mber facts, | Recall and and 8 times <br> Calculate m division wit using the $m$ signs <br> Solve probl using mate methods, and problems in <br> Show that any order ( another can | ber: Multiplica <br> multiplicatio bles <br> hematical sta the multiplic iplication ( x ), <br> s involving m s, arrays, rep multiplicatio ntext <br> Itiplication of mmutative) a t | ation and Di <br> and division fact <br> ments for mu ion tables and vision ( $\div$ ) and <br> tiplication and ted addition, and division fa <br> wo numbers c division of on | ion <br> ts for 3, 4 <br> plication and write them quals (=) <br> division, ental s, including <br> be done in number by |

## Amble Links First School

Year 3 Maths - Yearly Overview \& Term by Term Objectives

| $\begin{aligned} & \text { مِ } \\ & \frac{\text { n }}{n} \\ & \text { n } \end{aligned}$ |  | Measurement: Length and Perimeter |  | Measurement: Mass and Capacity |
| :---: | :---: | :---: | :---: | :---: |
|  | Recall and use multiplication and division facts for 3,4 and 8 times tables | Measure, compare, add and subtract lengths ( $\mathrm{m} / \mathrm{cm} / \mathrm{mm}$ ) | Recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators | Measure, compare, add and subtract volume/capacity ( $1 / \mathrm{ml}$ ) |
|  | Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication ( x ), division ( $\div$ ) and equals (=) signs | Measure the perimeter of simple 2D shapes | Recognise, find and write fractions of a discrete set of objects: unit fraction and non-unit fractions with small denominators | Measure, compare, add and subtract mass (kg/g) |
|  | Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in context |  | Count up and down in tenths <br> Recognise that tenths arise from dividing an object into 10 equal parts and in dividing 1-digit numbers or quantities of 10 |  |
|  | Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot |  |  |  |

## Year 3 Maths - Yearly Overview \& Term by Term Objectives



