

# Jerry Clay Academy Maths Year 3 Overview



## Year 3 - Yearly Overview

|        | 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 | Numb   | er – Place | · Value | Nui    | mber – Ad | dition and | d Subtract | tion   |        | r – Multip<br>nd Divisio |         | Consolidation |



#### WRMH - Year 3 - Scheme of Learning 2.0

| Spring | Number - Multiplication<br>and Division | Measurement:<br>Money | Statistics          | Measurement: ler<br>perimeter         | _ | Number -<br>Fractions         | Consolidation |
|--------|---|-----------------------|---------------------|---------------------------------------|---|-------------------------------|---------------|
| Summer | Number – fractions                      | Me                    | easurement:<br>Time | Geometry –<br>Properties of<br>Shapes |   | easurement:<br>s and Capacity | Consolidation |



#### Year 3 - Autumn Term

| 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 Identify, represent and estimate numbers                           |                         | lition and Subtra | nction<br>entally, including:         | a three-digit nu | Number – Multiplication and Division   |   |   |                |         |  |  |
| using different representations.  |                         |                   | d tens; a three di                    | _                |  | Count from 0 in multiples of 4, 8, 50 and 100 |   |                |         |  |  |
| Find 10 or 100 more or less than a given number   |                         |                   | h up to three dig<br>and subtraction  |                  | Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables.   |   |   |                |         |  |  |
| Recognise the place value of each digit in a three-digit number (hundreds, tens, ones). | Estimate the a answers. | inswer to a calcu | llation and use in                    | verse operations | Write and calculate mathematical statements for multiplication and division using the multiplication tables they know, including for two-digit numbers times one-digit |   |   |                |         |  |  |
| Compare and order numbers up to 1000  | ·                       |                   | sing number prob<br>x addition and su | •                | numbers, using mental and progressing to formal written methods.   |   |   |                |         |  |  |
| Read and write numbers up to 1000 in numerals and in words.                             |                         |                   |                                       |                  |  |   | , including missin                                      | ıg number prob | lems,   |  |  |
| Solve number problems and practical problems involving these ideas.                     |                         |                   |                                       |                  |  | integer scaling                               | plication and divisoroblems and cor<br>are connected to | respondence p  |         |  |  |
| Count from 0 in multiples of 4, 8, 50 and 100   |                         |                   |                                       |                  |  |   |   |                |         |  |  |
|   |                         |                   |                                       |                  |  |   |   |                |         |  |  |
|   |                         |                   |                                       |                  |  |   |   |                |         |  |  |
|   |                         |                   |                                       |                  |  |   |   |                |         |  |  |
|   |                         |                   |                                       |                  |  |   |   |                |         |  |  |



# Year 3 - Spring Term

| Week 1  | Week 2   | Week 3  | Week 4   | Week 5  | Week 6   | Week 7                                   | Week 8           | Week 9                         | Week 10  | Week 11   | Week 12       |
|---|--|---|--|---|--|--|------------------|--------------------------------|--|---|---------------|
| Recall and use for the 3, 4 and Write and calc for multiplication two-digit numusing mental awritten method Solve problems, invedivision, incluproblems and | tiplication and distribution and distribution and division utables they know bers times one-dand progressing to ods.  In the contract of the c | d division facts tables.  cal statements ising the including for igit numbers, or formal  ng number on and iger scaling problems in | Measuremen t - money Add and subtract amounts of money to give change, using both £ and p in practical contexts. | Statistics Interpret and pusing bar chart and tables.  Solve one-step questions [for many more?' a fewer?'] using presented in so charts and pict tables. | and two-step example, 'How and 'How many information caled bar | Measure, comp<br>(m/cm/mm); n<br>(I/mI). | elength and peri | btract: lengths<br>me/capacity | recognise that<br>from dividing a<br>10 equal parts<br>one-digit numl<br>quantities by 1 | down in tenths; tenths arise in object into and in dividing oers or 0 use fractions as fractions and ons with small d and write discrete set of actions and ons with small | Consolidation |



### Year 3 - Summer Term

| 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 – fractions Recognise and show, using diag equivalent fractions with small denominators.  Compare and order unit fraction fractions with the same denominators with the same denominator within one whole $\begin{bmatrix} 5 & 1 & 6 \\ + & + & 7 \end{bmatrix}$ Solve problems that involve all of the same denominator within one whole $\begin{bmatrix} 5 & 1 & 6 \\ + & 7 & 7 \end{bmatrix}$ | rams,  ns, and  nators.  the same [for example, | Measurement – Tell and write the including using and 12-hour and Estimate and reaccuracy to the Record and comminutes and house vocabulary morning, aftern Know the number of cleap year. | time ne time from an a Roman numerals d 24-hour clocks ad time with inconearest minute. | analogue clock, s from I to XII . reasing ms of seconds, a.m./p.m., nidnight. a minute and oth, year and | Geometry – proshape Recognise angle of shape or a deturn.  Identify right arthat two right a half-turn, three quarters of a turn complete turn; whether angles than or less tha | es as a property escription of a engles, recognise engles make a emake three ern and four a identify eare greater en a right angle. Intal and vertical of eand parallel es and make 3-modelling eshapes in tations and | Measurement Measure, com | mass and capa<br>npare, add and s<br>n/mm); mass (kg | acity<br>ubtract: | Consolidation |

