## Year 3 - Autumn 2 Medium Plan

|  | Week 1 | Week 2 | Week 3 | Week 4 |
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|  | Multiplication / Division Concept focus week on Times Tables learning <br> - Recall 2,5, 10 times tables <br> - Teach multiplication facts for the 4 and 8 multiplication tables <br> - Investigate what multiplication is - arrays | Multiplication <br> - recall 3, 4 and 8 multiplication tables <br> - mental multiplication using arrays and times table knowledge, progressing to using formal written methods <br> - solve problems, including missing number problems, involving multiplication | Division <br> - 3,4 and 8 multiplication tables <br> - mental division using arrays and times table knowledge, progressing to using formal written methods <br> - solve problems, including missing number problems, involving division | ASSESSMENT WEEK <br> Multiplication / division <br> - recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables <br> - mental multiplication/division using arrays and times table knowledge, progressing to using formal written methods <br> - solve problems, including missing number problems, involving division/multiplication |
|  | Revisit Focus: <br> Addition and subtraction | Revisit Focus: <br> Addition and subtraction | Revisit Focus: <br> Addition and subtraction | Revisit Focus: <br> Addition and subtraction |
|  | Week 5 | Week 6 | Week 7 |  |
|  | Fractions <br> - Counting up and down in tenths <br> - Understand the part whole concept. What is a fraction? <br> - Identifying fractions of shape and a group of objects <br> - Which fraction (same denominator) is bigger? (through pictures)- same denominator / how much more to make the whole <br> - Adding, subtracting same denominator (within one whole) <br> - Adding, subtracting same denominator (within one whole) | Fractions <br> - Counting up and down in tenths <br> - Find fractions of number - using tenths, fifths, halves, quarters, thirds and eighths | Pictograms and Tables <br> - interpret and present data using bar charts, pictograms and tables <br> - solve questions using information presented in scaled bar charts and pictograms and tables. |  |


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