## Kingfisher Class

## Maths Medium Term Planning: Summer Two

| W/C | Area to be studied | Main Learning Intentions | Additional Fluency |
| :---: | :---: | :---: | :---: |
| 3/6/24 | Consolidate <br> Key number facts: Explicit Knowlegde | Children will be able to quickly and accurately recall key number facts including: number bonds to 10,20 and ten bonds to 100. Double of numbers $11-20$. Double 10, 20, 30, 40, 50 and half of $10,20,40,60,80,100$. | Children will begin to use formal written methods for calculations where appropriate. <br> Children will continue to practice their 2, 5, and 10 times tables. They will be able to solve multiplication and division problems with these times tables, including missing number problems and using the inverse. <br> Children will continue to apply their understanding of number and place value in oxder to solve more complex questions. |
| 10/6/24 | Number Lines <br> Measure | Children will recall how to read and record information on different number lines, including horizontal and vertical number lines and number lines with varying scales. <br> Children will select and use appropriate equipment to estimate, measure and record length and height using $\mathrm{mm}, \mathrm{cm}$ and $M$. |  |
| 17/6/24 | Measure | Children will select and use appropriate equipment to estimate, measure and record capacity, mass and temperature. |  |
| 24/6/24 | Time | Compare and sequence intervals of time. <br> Know the number of minutes in an hour and the number of hours in a day. <br> Tell the time to the hour, half hour and quarter hour. Understand terms such as 'past' and 'to'. |  |
| 1/7/24 | Time | Tell the time to 5-minute intervals. Write the time to 5 -minute intervals. |  |


| $8 / 7 / 24$ | Consolidate <br> arithmetic <br> methods | Practice addition, subtraction, multiplication and division methods <br> including using the inverse to solve calculations. <br> Rehearse basic fluency and arithmetic strategies. |  |
| :--- | :---: | :--- | :--- |
| $15 / 7 / 24$ | Consolidate <br> arithmetic <br> methods | Practice addition, subtraction, multiplication and division methods <br> including using the inverse to solve calculations. <br> Rehearse basic fluency and arithmetic strategies. |  |

