## St John's Catholic Infant School Year 1 Maths Long Term Plan

| Autumn Term 1 |  |  |  | Autumn Term 2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Place Value 3 weeks | Fractions / Positional Language 1 week | Add \& Subtract 2 weeks | Shape <br> 1 week | Add \& Subtract 2 weeks |  | Money <br> 2 weeks |  | Time / Shape <br> 3 weeks |
| Numbers to 20 / 50 Partition teens numbers <br> One more / one less | Find half, quarter of shapes. <br> Whole, half, quarter turns. | Story of 5,6,7,8,9 Inverse operations. | Name 3-D \& 2-D shapes. | Add <br> Subtractin digit with num One prob |  <br> wo digit er. <br> tep ms. | Recognis and n Make am | $\begin{aligned} & \text { e coins } \\ & \text { tes. } \\ & \text { ounts. } \end{aligned}$ | Name 3-D \& 2-D shapes <br> Talk about shapes. <br> Sequence events in chronology. Days of week |
| Spring Term 1 |  |  | Spring Term 2 |  |  |  |  |  |
| Place Value 2 weeks | Add \& Subtract 2 weeks | Money 2 weeks | Fractions 2 weeks |  | pacity weeks |  | $\begin{aligned} & \text { me } \\ & \text { reek } \end{aligned}$ | Shape <br> 1 week |
| Numbers to 100 Read and write numbers in words. Count 2's, 5's, 10's. | Number bonds <br> Add and subtract <br> One step problem solving | Find total of coins. Change / difference from 10p / 20p | Find half, quarter of quantity. <br> Doubling and halving. |  | pare, e \& solve ems for ity and ume. ure and capacity. | Com <br> describ <br> probl <br> Learn <br> year | pare, \& solve ms for e. months / ars | Line symmetry Compare and describe shapes. |
| Summer Term 1 |  |  | Summer Term 2 |  |  |  |  |  |
| Length 1 week | Multiply and Divide 3 weeks | Place Value 2 weeks | Add \& Subtract 3 weeks |  | Weight 1 week |  |  | Time 3 weeks |
| Compare, describe \& solve problems for lengths and height. Measure and record length. | Solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher. | Numbers to $100+$ 10 more / 10 less. Comparing two digit numbers. | Adding \& subtracting problem solving Adding/ Subtracting 10 |  | Compare, describe \& solve problems for mass and weight. <br> Measure and record mass. |  | Measure \& record time hours, minutes, seconds. Tell time to hour / half hour. |  |

