

MATHS LTP

| $\sum_{i}^{\stackrel{\sim}{\Psi}}$ | NUMBER: Number and place value Building numbers beyond 10 Counting Pattern <br> MSST: Spatial reasoning 1 <br> Greater Depth: Problem solving and reasoning activities. Counting to 20 and beyond. | NUMBER: Number and place value <br> Adding more <br> Taking away <br> MSST: Spatial reasoning 2 <br> Greater Depth: problem solving involving add and subtract to 20. | NUMBER: Doubling <br> Sharing and grouping <br> Even and odd <br> MSST: Spatial reasoning 3 <br> Greater Depth: reasoning and problem solving involving odd and even numbers and doubling and sharing. | NUMBER: Deepening Understanding, pattern and relationships <br> MSST: Spatial reasoning 3 <br> Capacity <br> Greater Depth : counting beyond 20. Looking at patterns. What do you notice? Odd and even number patterns. |
| :---: | :---: | :---: | :---: | :---: |
|  | Subitising, counting, compose, compare and order numbers | Number bonds to 10, 1 more 1 less Counting, subitising | Subitising, counting, compose, compare and order numbers | Number bonds to 10,1 more 1 less Counting, subitising, doubles, even and odd |

