Abbey Lane
Primary School Abbey Lane Mathematics Foundation Stage

|  | Week 1 | Week 2 | Week $3$ | Wee <br> k 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Wee $\text { k } 10$ | Week 11 | Week <br> 12 | Wee <br> k 13 | Week 14 |
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| Autumn Term | Initial entry assessmentsBASELINE <br> Counting games / rhymes / songs |  |  |  | Number <br> Introduce sorting and matching.numbers under 5 . | Number Comparing amounts. |  | Num erical patte rns Pattern repeati ng copy and continu e. | Numb er Daily numbe $r$ mental / oral work Compa re 1 more and 1 less. Compo sition of numbe | Nu <br> meri <br> cal <br> patt <br> erns <br> Circle <br> $s$ and <br> triang <br> les <br> Positi <br> onal <br> langu <br> age | Number Represent numbers to 5. <br> 1 more and 1 less | Numerical patterns <br> 4 sided shapes <br> Time |  |  |
| Spring term | $\begin{array}{r} \text {-lr } \\ \text {-Com } \end{array}$ | zero <br> bers to 5 |  | sure, e and thinking <br> mpare <br> ass <br> npare <br> acity | Number <br> Compos ition of number $s$ to 6, 7, 8 <br> Compar ing 2 amount s | Measure, <br> shape and spatial thinking -Length and height | N/A | Numb <br> er <br> Numbe <br> rs to 10 | $\begin{gathered} \mathrm{Nu} \\ \text { Bond } \end{gathered}$ | $10$ | Numerical patterns 3D shapes Spatial awareness | Num pa Contin and rep pa | erical rns <br> e, copy <br> reate <br> ating <br> rns. | N/A |


| Summer Term | Number <br> Building numbers to 20 and beyond Counting patterns beyond 10 | Measure, shape and spatial thinking <br> Spatial reasoning | Number <br> Compos ition of number $s$ to 6, 7, 8 <br> Compar ing 2 amount s | Measure, <br> shape <br> and <br> spatial <br> thinking <br> -Length and height | N/A | Numb er Numbe rs to 10 | Number Bonds to 10 | Numerical patterns <br> 3D shapes Spatial awareness | Numerical patterns Continue, copy and create repeating patterns. | N/A |
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