Mastering Number Weekly Overview
Reception

| Week | Strand | Content |
| :---: | :---: | :---: |
| 1 | Subitising | Perceptual subitising to 3 |
| 2 | Counting | Counting sequence; 1:1 correspondence, cardinality |
| 3 | Composition | Composition of 3 and 4; all numbers can be made of ones |
| 4 | Subitising | Subitising to 4; perceptual and conceptual; making 4 |
| 5 | Comparison | Focus on language and thinking about attributes |
| 6 | Cardinality and counting | Focus on counting to 5 and the key representation of '5 fingers on one hand', and the die-five pattern |
| 7 | Comparison | Comparison by matching, including when groups are equal |
| 8 | Composition | Focus on the concept of a 'whole' |
| 9 | Composition | Focus on the composition of 5 |
| 10 | Cardinality and counting | Counting beyond 5 |
| 11 | Subitising | Connect subitised quantities to numerals |
| 12 | Ordinality | Order numbers to 5 <br> Focus on each number being 1 more than the previous number |
| 13 | Composition | Focus on the composition of 5 and identify missing parts |
| 14 | Composition | Introduce the ' 5 and a bit' structure using fingers and die frames as key representations |
| 15 | Comparison | Focus on equal and unequal groups |
| 16 | Counting | Connect the counting sequence to ordinality. <br> Connect ordinality and cardinality through the use of the 'staircase' pattern and explore ' 1 more' and ' 1 less' |
| 17 | Comparison | Comparison using knowledge of ordinality rather than comparison by matching of quantities Focus on noticing whether a change creates a number which is more or less than another |
| 18 | Composition | Composition of 7 as 2 groups, with a focus on ' 5 and a bit' |
| 19 | Subitising | Practise subitising within 6 Explore doubles |
| 20 | Composition | Sort odd and even numbers by looking at their tops; odd blocks and flat tops |


| 21 | Counting, cardinality <br> and ordinality | Count larger amounts and focus on strategies for counting |
| :---: | :---: | :---: |
| 22 | Subitising | Focus on structured arrangements including the 10-frame |
| 23 | Composition | Focus on representations of numbers using fingers and 10-frames |
| 24 | Composition | Focus on doubles using different representations |

