## Mastering Number - Year 1 Overview by Week

| Autumn <br> $\mathbf{1}$ | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 |
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| Spring 1 | Week 12 | Week 13 | Week 14 | Week 15 | Week 16 |
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| Focus | Composition | Composition | Composition | Composition | Composition |
| Set 3 | Focus on the composition of 7 <br> Use the Hungarian number pattern and the rekenrek to find all the ways that 7 can be composed | Focus on the composition of 9 <br> Focus on 3-by-3 grid and the rekenrek to find all the ways that 9 can be composed | Recap odd and even numbers by looking at their 'shape' <br> Explore how odd numbers can be composed of 1 odd part and 1 even part, and even numbers can be composed of 2 odd parts or 2 even parts | Explore the concept of part-part-whole, seeing that numbers can be partitioned into parts <br> Use the language of 'whole', 'split' and 'part' alongside the part-partwhole diagram | Continue to explore how numbers can be partitioned <br> Introduce systematic approach to partitioning <br> Represent ways to partition numbers in a 'number house' |
| Spring $2$ | Week 17 | Week 18 | Week 19 | Week 20 | Week 21 |
| Focus | Composition | Number facts and arithmetic | Number facts and arithmetic | Number facts and arithmetic | Number facts and arithmetic |
| Set 4 | Continue to explore systematic partitioning of numbers within 10 <br> Connect 2 equal parts to doubling and halving | Practise applying knowledge of '1 more than' and ' 1 less than' a number in relation to odd/ even numbers <br> Connect this to 'first, then, now' stories | Explore the effect of adding or subtracting 2 to odd/ even numbers <br> Apply to 'first, then, now' stories | Apply knowledge of composition of even numbers to subtract from 6,8 and 10 , for both the partitioning and reduction structures of subtraction | Apply knowledge of composition of odd numbers to subtract from 5,7 and 9 , for both the partitioning and reduction structures of subtraction |


| Summer <br> $\mathbf{1}$ | Week 22 | Week 23 | Week 24 | Week 25 |
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