NCETM
NATIONAL CENTRE For EXCELLENCE IN THE TEACHING of MATHEMATIC

Mastering Number - Year 2 Overview by Week

| Autumn 1 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Focus | Composition | Comparison | Composition | Composition | Composition | Composition |
| Set 1 | Focus on the composition of 6, 7, 8 and 9 as ' 5 and a bit' | Compare numbers within 10 using language of comparison when comparing sets of objects and numbers <br> Use the inequality and equals symbols in expressions and equations | Focus on odd/ even parts when even numbers are composed of 2 parts, including when 2 parts are equal (doubles) | Focus on the composition of 6 <br> Identify missing addends and complete missing symbols expressions and equations using the equals or inequality symbol | Focus on the composition of 8 <br> Use 2-by-4 grid and the rekenrek to find all the ways that 8 can be composed <br> Apply to expressions and equations | Focus on the composition of 10 <br> Use 2-by-5 grid (10frame) and the rekenrek to find all the ways that 10 can be composed <br> Apply to expressions and equations |
| Autumn 2 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 |  |
| Focus | Composition | Composition | Composition | Composition | oromalty and |  |
| Set 2 | Focus on the composition of odd numbers including being made of 2 s and 1 more, or 1 odd part and 1 even part | 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 <br> Apply knowledge to expressions and equations | 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 <br> Apply knowledge to expressions and equations | Focus on the composition of the numbers 11 to 19 as '10 and a bit' <br> Apply to missing addend equations | Compare numbers within 20 <br> Use proportional reasoning to identify the position of numbers within 20 in the linear number system, using midpoints of 5, 10 and 15 |  |


| Spring 1 | Week 12 | Week 13 | Week 14 | Week 15 | Week 16 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Focus | Number facts and arithmetic | Composition | Number facts and arithmetic | Number facts and arithmetic | Number facts and arithmetic |
| Set 3 | Focus on doubling numbers to 10 , using the ' 5 and a bit' structure to double 6, 7, 8 and 9 | Focus on the composition of 20 <br> Use known facts within 10 to find missing parts of 20 when the known part is greater than 10 | Apply knowledge of facts within 10 to addition and subtraction within 20 WITHIN the 10 s boundary | Use knowledge of doubles to calculate near doubles <br> See that near doubles are adjacent numbers <br> See that the sum in a near double is odd | Develop understanding of near doubles <br> Identify different strategies for near doubles, doubling the smaller addend and adding 1 or the larger addend and subtracting 1 |
| $\begin{gathered} \text { Spring } \\ 2 \end{gathered}$ | Week 17 | Week 18 | Week 19 | Week 20 | Week 21 |
| Focus | Number facts and arithmetic | Number facts and arithmetic | Number facts and arithmetic | Number facts and arithmetic | Number facts and arithmetic |
| Set 4 | Add 3 numbers using known facts - identifying bonds of 10 and knowledge of the composition of 11 to 19 as '10 and a bit' | Add 2 numbers by 'bridging through 10' | Consolidate understanding of adding 2 numbers by 'bridging through 10' <br> Solve missing addend problems | Subtract by 'bridging through 10' | Consolidate understanding of subtracting by 'bridging through 10' |

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| Summer <br> 1 | Week 22 | Week 23 | Week 24 | Week 25 | Week 26 |
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| Year 2 | Counting; ordinality | Number facts and arithmetic | Number facts and arithmetic | Number facts and arithmetic | Composition |
| Set 5 | Connect the order of multiples of 10 to the order of numbers within 10 <br> Use proportional reasoning to identify the position of numbers within 100 in the linear number system | Connect missing addend problems to subtraction problems | Subtract across the 10 boundary, by subtracting FROM 10 rather than bridging THROUGH 10 | Practise subtracting within 20, selecting from a range of strategies <br> See that all subtractions can be solved by thinking of how a number is composed and identifying the missing part | Focus on the composition of 20 <br> Use known facts within 10 to find missing part of 20 when the known part is less than 10 |
| $\begin{gathered} \text { Summer } \\ 2 \end{gathered}$ | Week 27 | Week 28 | Week 29 | Week 30 | Week 31 |
| Year 2 | Comparison | Number facts and arithmetic | Number facts and arithmetic | Number facts and arithmetic | Number facts and arithmetic |
| Set 6 | Use knowledge of composition to reason about expressions and equations and use the equals and inequality symbols in expressions and equations | Consolidate doubles and near doubles <br> Introduce strategy of adding two adjacent odd numbers or two adjacent even numbers into a double | Consolidate understanding and develop fluency in transforming addition calculations involving two adjacent odd or two adjacent even numbers into a double | Develop fluency in bonds within 10 and apply this to calculations within and across the 10-boundary using a range of optional activities | A range of 6 sessions providing optional activities to provide practice and opportunities for assessment |

