Mastering
Number

Number

| Masteri |
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| Scheme |
| $\bullet C$ |

## Textbook 1A Unit 1, numbers to 10

- Sorting objects

10
10

- Counting and writingnumbers to 10
- Counting
backwards from10
to 0
- Counting one more
- Counting one less
- Comparing groups
- Comparing
objects and
numbers
- Comparing numbers
- Ordering objects
andnumbers
- First, second, third. .
- The number line


## Unit 2, Part-Whole

within 10
within 10 The part-whote model

- Related facts -
numberbond
Finding number
bonds.
- Comparing number bonds

Unit 6, Numbers to 20
Counting and
writingnumbers
to 20

- Tens and ones
- Counting one
more, oneless
- Comparing
numbers of
objects
- Comparing numbers
- Ordering objects
andnumbers


## Scheme Term 1 <br> - Consolidate the

 Early Learning Goals- Explore the composition of numbers within 10
- Explore the position of numbers within 10 on a number line

Mastering Numbe

## cheme Term 2

- Continue to explore the composition of number within 10
- Explore addition and subtraction structures
- Explore related language to addition and subtraction

Textbook 1B
Unit 7, Addition within 20

- Add on by counting
- Adding ones
- Finding number
bonds
- Add by making 10
- Solving word
problems -
addition
Unit 8, subtraction
within 20
within 20 Subtracting ones
- Subtracting ones
ones
- Subtraction -
crossing the 10
- Solving word and pictureproblems subtraction
- Addition and
subtraction
problems to 20
- Comparing addition and subtractions
- Solving word and picture problems addition subtraction


## Mastering Number Scheme Term 2

- Continue to
explore the
composition of
number within 10
- Explore addition and subtraction structures
- Explore related language to addition and subtraction


## Textbook 1C

Unit 12, Multiplication
5's and2's

- Making equal groups
- Adding equal groups
- Making simple arrays
- Making doubles
- Solving word problems -
multiplication


## Unit 13, Division

- Making equal groups
- Sharing equally
- Solving word
problems - division
Unit 14, Halves and
quarters.
- Finding halves
- Finding quarters
- Solving word problems - halves and quarters

Mastering Number
Scheme Term 3

- Explore the composition of numbers to 20
- Explore numbers
to 20 in the linear
number system
- Connect addition
and subtraction
expressions and
equations to
number stories
- Counting to 100
- Exploring number
patterns
- Partitioning numbers
- Comparing numbers
- Ordering numbers
- Bonds to 100

Unit 3, Addition and


| Measure |  |  | Unit 10, Introducing length and height <br> - Comparing lengths and heights <br> - Non-standard units of measure <br> - Measuring length using aruler <br> - Solving word problems - length <br> Unit 11, Introducing weight and volume <br> - Comparing weight <br> - Measuring weight <br> - Comparing weight usingmeasuring <br> - Comparing capacity <br> - Measuring capacity <br> - Comparing capacity usingmeasuring <br> - Solving word problems - weight and capacity |  | Unit 17, Time <br> - Using before and after <br> - Using a calendar <br> - Telling time to the hour <br> - Telling time to the halfhour <br> - Writing time <br> - Comparing time <br> - Solving word problems -time <br> Unit 18, Money <br> - Recognising coins <br> - Recognising notes <br> - Counting with coins |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geometry | Unit 5, 2D and 3D shape <br> - Naming 3D shapes <br> - Naming 2D shapes <br> - Making patterns with shapes |  |  | Unit 15, Position and Direction <br> - Describing turns <br> - Describing positions |  |

