## White <br> Summer - Block 4 <br> R@se <br> Maths Place Value (to 100)

## Overview

## Small Steps

## NC Objectives

Count to and across 100, forwards and backwards, beginning with O or 1 , or from any given number.

Count, read and write numbers to 100 in numerals.

Given a number, identify one more and one less.

Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than, most, least.

## Counting to 100

## Notes and Guidance

Children build on their previous learning of numbers to 50 They continue grouping in 10s to make counting quicker and more efficient.

Children are introduced to the hundred square and use it to count forwards and backwards within 100

Using dot-to-dot activities, both forwards and backwards, with a range of numbers is a fun way to explore counting to 100

## Mathematical Talk

What is the most efficient way to count the objects?
How many are in each group?
How many more groups would you need to make 100 ?
What do you notice about the layout of the hundred square? Can you tell you friend an efficient way to find the number 57? Will I count the number $\qquad$ if I am counting from $\qquad$ to $\qquad$ ?

## Varied Fluency

$\square$ How many flowers are there altogether?
Can you represent the flowers using ten frames and counters?

$\square$ How many straws are there?
Bundle the straws into tens to make them easier to count.

$\square$ Use the hundred square to:

- Count forwards from 80 to 92
- Count backwards from 73 to 65
- Write down the numbers between 75 and 81
- Find what number comes between 46 and 48

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

## Counting to 100

## Reasoning and Problem Solving

What mistake has Teddy made? \begin{tabular}{ll}

| Teddy has made a number using the |
| :--- |
| number shapes. | \& | Teddy has |
| :--- |
| counted the six |
| 10s as 1s and |
| added it to the 3 | <br>

He says
\end{tabular}

Correct the mistake in each sequence.

- $34,35,36,38,39$
- 98, 97, 96, 95, 93
- 78, 79, 18, 81, 82
- $34,35,36,37$,

38, 39

- $98,97,96,95$, 94, 93
- 78,79, 80, 81, 82


## Partitioning Numbers

## Notes and Guidance

Children continue grouping in 10s to identify how many tens and ones are within a number. Flexible partitioning is not expected at this stage, however children may notice other ways of partitioning numbers by themselves. Children will use concrete resources to group objects into tens and ones. Place value charts can be introduced to read and record tens and ones within a number.

## Mathematical Talk

Can you make groups? How many could we put in each group?

What happens when we have 10 ones?

## Varied Fluency

Use Base 10 to make these numbers. Complete the stem sentences.


Complete the part-whole models.



Show these numbers using a place value chart, Base 10 or straws.

| Tens | Ones |
| :---: | :---: |
|  |  |


| 73 | 50 | 88 | 79 |
| :--- | :--- | :--- | :--- |
| 91 | 85 | 62 | 93 |

## Partitioning Numbers

## Reasoning and Problem Solving



Use Base 10 to make a number:

- Greater than 84
- Less than 70
- Greater than 75 but less than 87

Use Base 10 to make a number.
The number has 5 tens and fewer than 8 ones

How many possible numbers are there?

Children may make a range of numbers to fit the given criteria.
Ensure children are not mixing up the tens and ones.

They could make 50, 51, 52, 53, 54, 55,56 or 57
So there are eight possibilities.

## Comparing Numbers (1)

## Notes and Guidance

Children use their partitioning knowledge to begin comparing numbers within 100

It is important for children to work with a range of equipment, both natural and man-made to make comparisons more visual.

Children use the language 'more than', 'less than' and 'equal to' alongside the inequality symbols.

## Mathematical Talk

Which number has the most/fewest tens? Which number has the most/fewest ones?

Why is it important to look at the tens before the ones?
If the number is greater/less which direction will we move on the number line?

How can we count efficiently?

## Varied Fluency

$\square$ Use Base 10 to make these numbers on place value charts. Write how many tens and ones are in each number.

| 78 and 61 |  |
| :---: | :---: |
| Tens | Ones |
|  |  |

90 and 89

| Tens | Ones |
| :---: | :---: |
|  |  |



Which number from each pair is the largest? Discuss how you know.
$\square$ On the hundred square, find a number:

- Less than 69
- Greater than 79
- Greater than 69 but less than 79

Use equipment from your classroom to compare the amounts using >, < or =


## Comparing Numbers (1)

## Reasoning and Problem Solving

Eva and Alex have some number cards. | Eva could have 41, |
| :--- |
| or 42 and Alex |
| could have 35 or |
| 36. |

How many ways can you complete the Children can part-whole models to make the calculation correct?

choose a range of numbers to complete the part-whole models, but need to ensure the first model is greater than the second..
Possible answers include:
$50>8$
$51>48$ etc.

## Comparing Numbers (2)

## Notes and Guidance

Children compare numbers and amounts using comparison language, more than, less than, equal to as well as the symbols $<,>$ and $=$
Children demonstrate their understanding of the value of the digits in a 2-digit number. They represent this using concrete manipulatives before ordering numbers. Children should be aware when comparing three or more numbers opposite inequality symbols should not be used. (e.g. $\square<\square>\square$ )

## Mathematical Talk

Which number is the biggest/smallest? How do you know?
When ordering, which digit should you consider first?
Is there more than one number that could complete the statement?

What is the largest/smallest number that could complete the statement?

## Varied Fluency

Compare the amounts using $<,>$ or $=$


| Tens | Ones |
| :---: | :---: |
| 5 | 1 |

Complete the statements:


Complete the stem sentences and statements.
62 is $\qquad$ than 55 but $\qquad$ than 70

$\qquad$ is greater than $\qquad$ but less than $\qquad$

## Comparing Numbers (2)

## Reasoning and Problem Solving



Explain to a friend the mistake you think he has made.

Show the numbers on your own number line.

- 75
- 34
- 91
- 57

65 is greater than 60 and therefore should come after 60 on the number line.
56 is less than 60
so should come before it on the number line.
Tommy could have read the tens and ones digit the wrong way around or mixed up the 2 numbers.

$50<53$
$51<53$
$52<53$
Placing a 6, 7, 8 or 9 in the tens column means that children can then place any number in the ones column.

## Ordering Numbers

## Notes and Guidance

Children order sets of objects and numbers from smallest to largest and largest to smallest.

Children use the language 'most', 'bigger', 'biggest’, 'larger', 'largest', 'smaller', 'smallest' and 'least'.
Children revisit and practise position and ordinal numbers (first, second, third etc.)

## Mathematical Talk

How are we ordering these objects/numbers? Which should we start with?

Which is the biggest/has the most?
Which is the smallest/has the least?
Which number/group comes next? How do you know?
How many more/less objects are in group $A$ than group $B$ ?

## Varied Fluency

$\square$ Put these objects in the correct place in the table.

|  | Most |  | Least |
| :---: | :---: | :---: | :---: |
| Counters |  |  |  |
| Number Pieces |  |  |  |
| Eggs |  |  |  |

$\square$ In groups of 4 roll some PE equipment. The furthest roll wins.
Give a sticker and a high-five to the person who came first, second, third and fourth.
$\square$ Order the numbers from smallest to largest.

| 57 | 8 | 21 |
| :--- | :--- | :--- |$\quad$| 100 | 93 | 72 |
| :--- | :--- | :--- |

## Ordering Numbers

## Reasoning and Problem Solving

| Mo creates a traffic jam using some toy | There are four |
| :--- | :--- |
| cars on the carpet. | cars in the traffic |
| The red car is $3^{\text {rd }}$ from the front. | jam. |
| It is also the $2^{\text {nd }}$ from the back. |  |
| Use some cars or manipulatives to find |  |
| out how many cars are in the traffic jam. |  |

The numbers in each list are in size order.
Complete the missing numbers.


Why did you choose the numbers you did?
Are they the only numbers that could have completed the number tracks?

Children could choose any number > 78 but < 91

Children could choose any
numbers $<72$
Children can
choose any
numbers to make the track go from largest to smallest or smallest to largest.

## One More, One Less

## Notes and Guidance

Children find one more and one less than given numbers or amounts to 100

Children use concrete materials and physically add 1 more or take 1 away before moving to more abstract methods such as number tracks or hundred squares.

## Mathematical Talk

Do we need to add more or take some away?
How can we represent this?
How many tens were there? How many tens are there now? How many ones were there? How many ones are there now? Which place value column changes when finding 1 more and 1 less?
What happens when I find 1 more than a number with 9 ones? What happens when I find 1 less than a number with 1 one?

## Varied Fluency

Use manipulatives and ask children to show one more and one less than the given amounts.


Complete the missing numbers.


Use the number cards to make 2 digit numbers.
Now write down one more and one less than the numbers you have made.
Use equipment if needed.


## One More, One Less

## Reasoning and Problem Solving

Dora started with this number.


Dora is not correct. Dora has shown
10 more by adding another rod
instead of 1 more and adding another cube.


Has Dora shown the correct amount?
Explain how you know.

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