## Yr 2 Place Value and Money Unit 1 (2113)

Additional teacher instructions for practice sheets
These notes indicate which practice sheets are most appropriate for which groups.
Day 1 Place value sheet 1
Working towards ARE
Day 1 Place value sheet 2
Working at ARE
Day 1 Place value sheet 3
Greater Depth
Day 2 Estimation sheet 1
All children

## Place value

## Sheet 1

Circle the biggest number in each pair.

Circle the smallest number in each pair.

## Challenge

Write a number between each pair of numbers.

66 or 96
12 or 15
71 or 34
56 or 43
17 or 71
49 or 94
50 or 25

## Place value

## Sheet 2

Write the correct symbol between each pair of numbers < or > or $=$
$63 \square 45$


Write the multiples of 10 that lie either side of these numbers.


## Challenge

How many odd numbers can be marked between any pair of multiples of 10 ? How many even numbers?

## Place value

## Sheet 3

Circle the correct symbol in each question.
$19<=>91$
111 < = > 99
$62<=>96$
$103<=>93$
$88<=>108$
$134<=>54$
$90<=>90$
$123<=>132$
$81<=>118$
$191<=>119$

Write the multiples of 10 that lie either side of these numbers.


## Challenge

How many numbers ending in a digit less than 5 lie between 50 and 100 ?

## Estimation

Sheet 1
Estimate the number in each set. Count by ringing sets of 5 shapes.


## Place Value and Money

## Answers

## Day 1 Place Value Sheet 1

| or 43) | (66) or 96 |
| :---: | :---: |
| (97) or 56 | (12) or 15 |
| (72) or 17 | 71 or (34) |
| 18 or 81 | 56 or 43 |
| (65) or 21 | (17) or 71 |
| (32) or 23 | (49) or 94 |
| 19 or 91 | 50 or (25) |

## Day 1 Place Value Sheet 2

| $63>$ | 45 | 62 | 96 |
| :---: | :---: | :---: | :---: |
| $34<$ | 54 | 88 | 68 |
| $23<$ | 72 | 90 | 90 |
| $91<$ | 99 | 81 | 18 |
| $19<$ | $91$ | 79 | 90 |
|  | Five odd numbers and six even numbers can be marked between any pair of multiples of 10. |  |  |



Day 1 Place Value Sheet 3

| 19 (8) = > 91 | $111<=$ < 99 |
| :---: | :---: |
| 62 ( ) = > 96 | $103<=$ () 93 |
| 88 ( ) = > 108 | $134<=$ - 54 |
| $90<\Theta>90$ | 123 (c) = > 132 |
| 81 (6)=> 118 | $191<=$ (7) 119 |

Challenge
25 numbers ending with a digit less than 5 lie
between 50 and 90 .

## Place Value and Money

## Answers

## Day 2 Estimation Sheet 1

$\square(18)(26) \leftrightarrow 23$

