

## 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.

34 or 43

97 or 56

72 or 17

18 or 81

65 or 21

32 or 23

19 or 91

Circle the smallest number in each pair.

66 or 96

12 or 15

71 or 34

56 or 43

17 or 71

49 or 94

50 or 25

### Challenge

Write a number between each pair of numbers.

66	<input type="text"/>	96
12	<input type="text"/>	15
71	<input type="text"/>	34
56	<input type="text"/>	43
17	<input type="text"/>	71
49	<input type="text"/>	94
50	<input type="text"/>	25

## Place value Sheet 2

Write the correct symbol between each pair of numbers < or > or =

$63 \quad \square \quad 45$

$62 \quad \square \quad 96$

$34 \quad \square \quad 54$

$88 \quad \square \quad 68$

$23 \quad \square \quad 72$

$90 \quad \square \quad 90$

$91 \quad \square \quad 99$

$81 \quad \square \quad 18$

$19 \quad \square \quad 91$

$79 \quad \square \quad 90$

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

$\square \quad 43 \quad \square$

$\square \quad 88 \quad \square$

$\square \quad 79 \quad \square$

$\square \quad 55 \quad \square$

$\square \quad 12 \quad \square$

$\square \quad 67 \quad \square$

### 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.

$\square 67 \square$

$\square 88 \square$

$\square 79 \square$

$\square 31 \square$

$\square 95 \square$

$\square 19 \square$

$\square 112 \square$

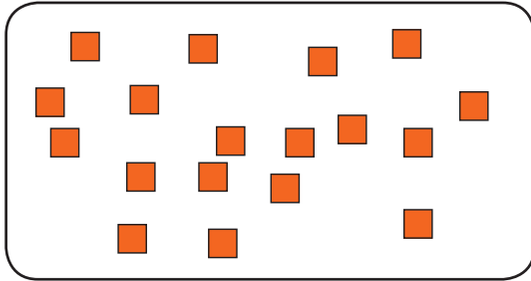
$\square 155 \square$

### Challenge

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

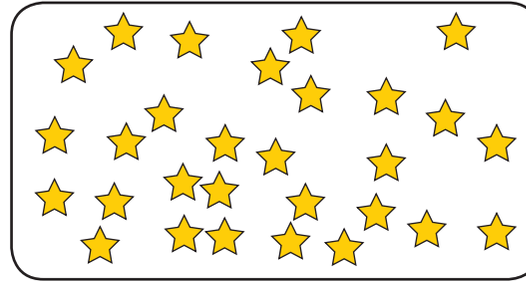
# Estimation Sheet 1

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



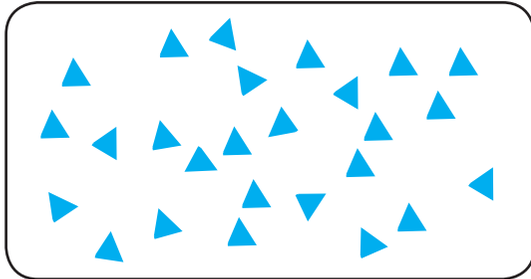
Estimate

How many



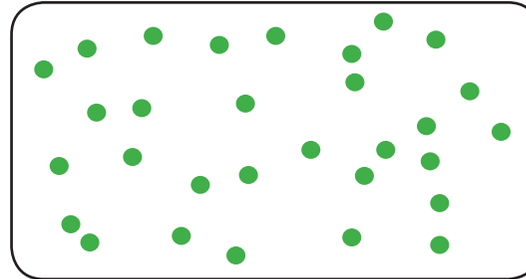
Estimate

How many



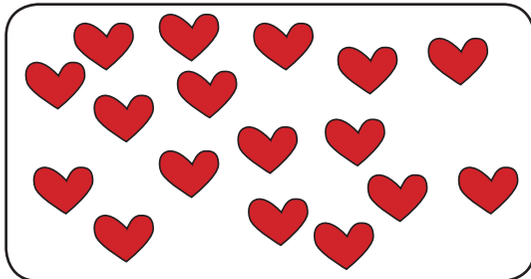
Estimate

How many



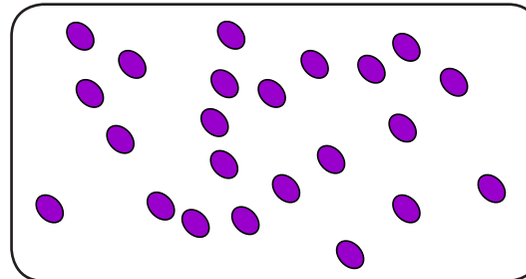
Estimate

How many



Estimate

How many



Estimate

How many

## Challenge

Look around the classroom. Can you see a set of objects which contains between 30 and 50 things?

# Place Value and Money

## Answers

### Day 1 Place Value Sheet 1

34 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

**Challenge**

Five odd numbers and six even numbers can be marked between any pair of multiples of 10.

### Day 1 Place Value Sheet 3

19 **<** = > 91      111 < = **>** 99  
 62 **<** = > 96      103 < = **>** 93  
 88 **<** = > 108      134 < = **>** 54  
 90 < **=** > 90      123 **<** = > 132  
 81 **<** = > 118      191 < = **>** 119

**Challenge**

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

40 43 50

70 79 80

10 12 20

80 88 90

50 55 60

60 67 70

60 67 70

70 79 80

90 95 100

110 112 120

80 88 90

30 31 40

10 19 20

150 155 160

# Place Value and Money

## Answers

### Day 2 Estimation Sheet 1

■ 18    ▲ 26    ♥ 17    ★ 29    ● 30    ● 23