## 2 <br> place value



1) How many muffins are there?


How many cakes are there altogether?


2 Match the numerals to the words.


## fifty

fifteen
fifty-five

3 Complete the part-whole models.

4) Circle the greatest number.


$$
\begin{array}{lllll}
14 & 29 & 31 & 17 & 27
\end{array}
$$

(5) Complete the sentences.

I more than 48 is

6) Draw more counters on the ten frame to make Jack's number equal to Eva's.

| Eva's number | Jack's number |
| :--- | :--- |
|  |  |

7) Draw an arrow to show 25 on the number line.
$\longmapsto 1$ 1 1 1 1 1 1 1 1-
0
100

8 Choose a word to complete the sentence.


4 tens is than 3 tens and 15 ones.

Complete the number sentence.
$55<\square<60$

## Answers

(1) 13 muffins

24 cakes


2

(3)

(4) 1429 (31) 1727
5) I more than 48 is 49

10 less than 93 is 83
6

| Eva's number | Jack's number |
| :--- | :--- |
|  | 0 |

7


84 tens is less than 3 tens and 15 ones
$55<56<60 \quad 55<57<60$
$55<58<60 \quad 55<59<60$

