

2

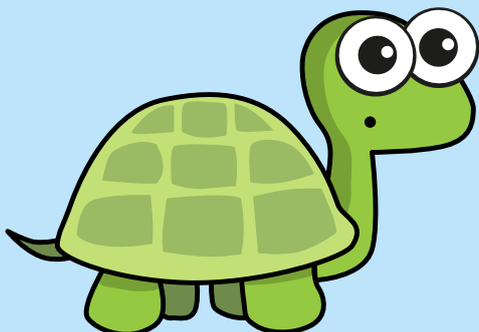
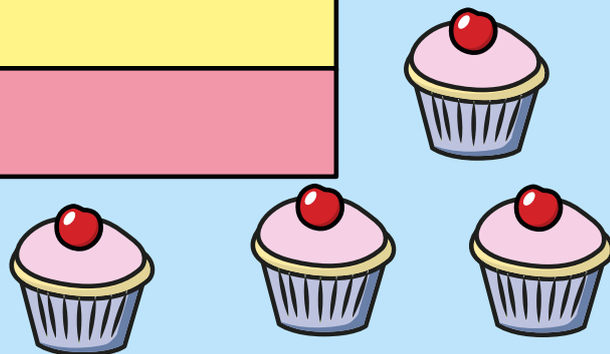
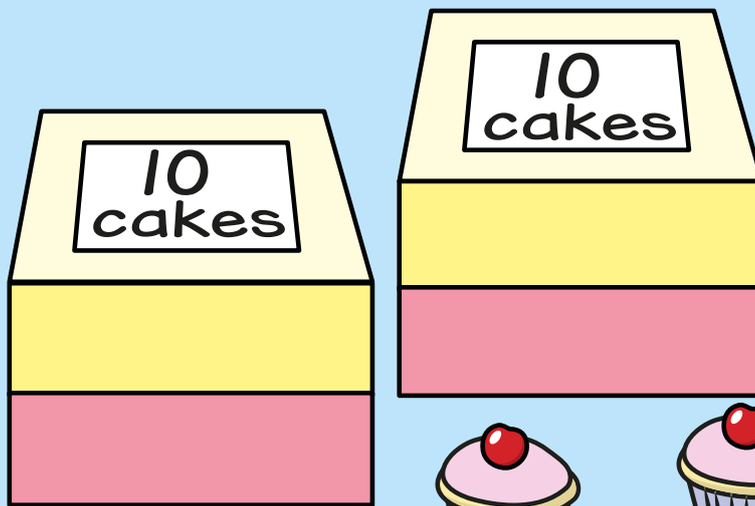
PLACE VALUE



1 How many muffins are there?



How many cakes are there altogether?



2 Match the numerals to the words.

15

50

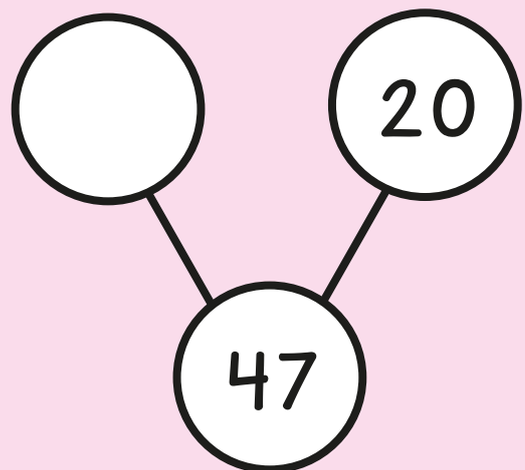
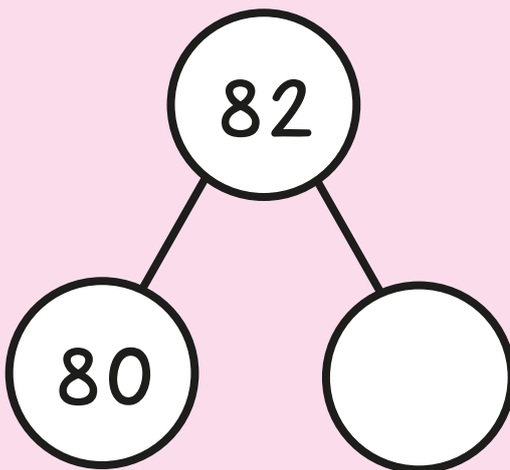
55

fifty

fifteen

fifty-five

3 Complete the part-whole models.



4 Circle the greatest number.



14

29

31

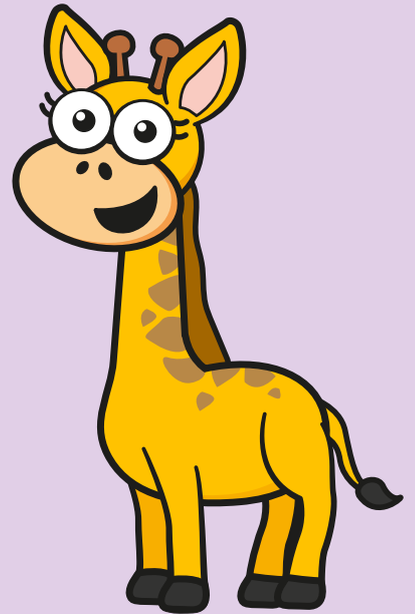
17

27

5 Complete the sentences.

1 more than 48 is

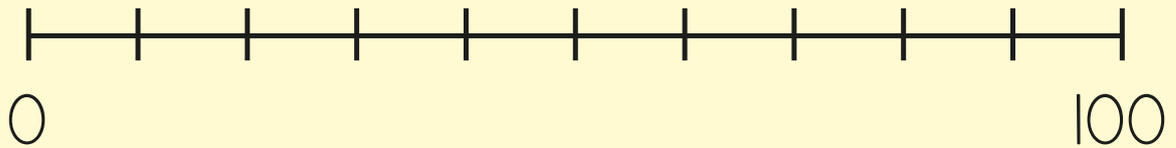
10 less than is 83



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.



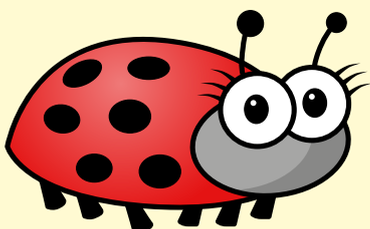
- 8 Choose a word to complete the sentence.

more

less

4 tens is _____ than 3 tens and 15 ones.

Complete the number sentence.

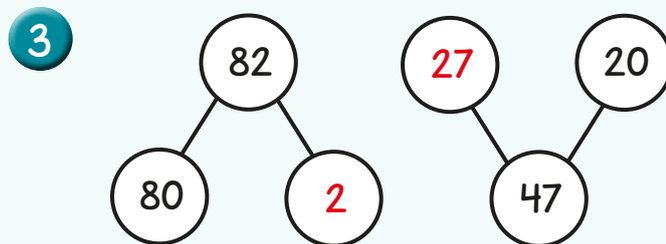
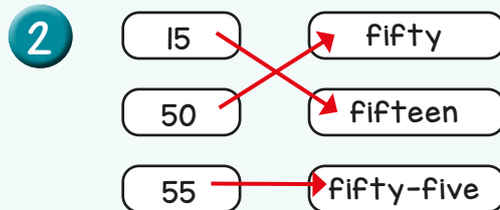


$$55 < \square < 60$$

Answers

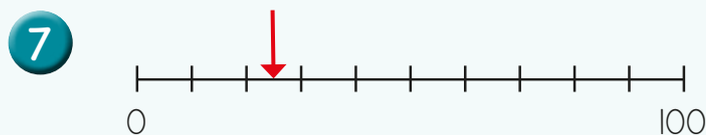
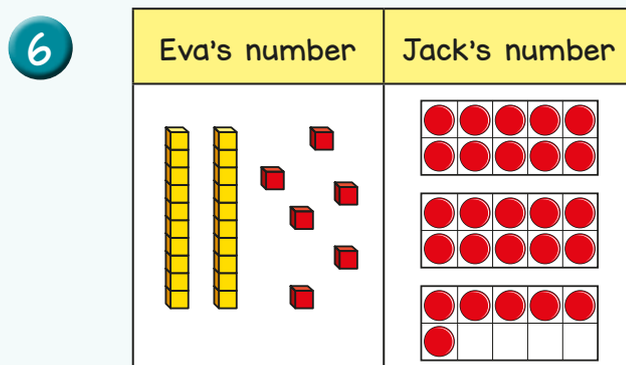


- 1 13 muffins
24 cakes



- 4 14 29 31 17 27

- 5 1 more than 48 is 49
10 less than 93 is 83



- 8 4 tens is less than 3 tens and 15 ones
 $55 < 56 < 60$ $55 < 57 < 60$
 $55 < 58 < 60$ $55 < 59 < 60$