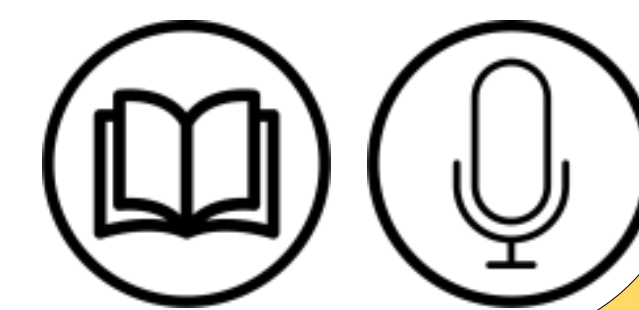
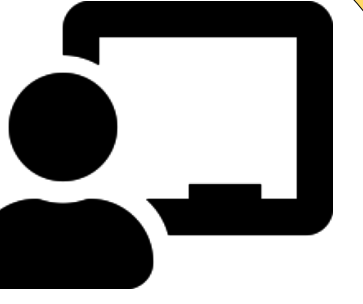




FINDING THE PLACE VALUE





Find the tens and ones in two digit number

To identify the tens and ones in the two digit number,

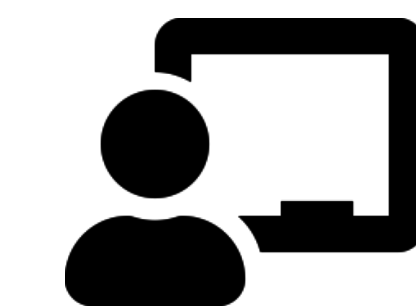
- Look at the two digit number.
- From right, the first number is in the ones place.
- From right, the second number is in the tens place.

After that, you can say how many ones and tens in a two digit number.

1st from right - Ones

2nd from right - Tens





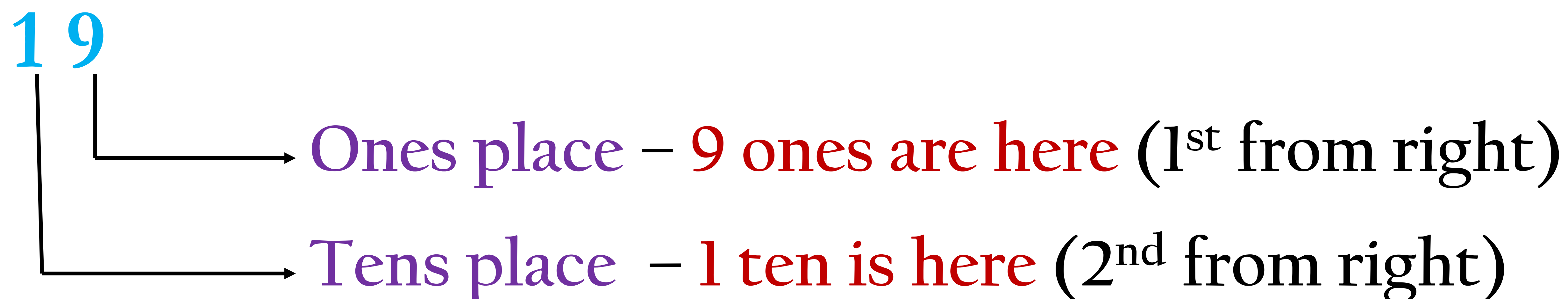
Example:

Find the tens and ones in 19 .

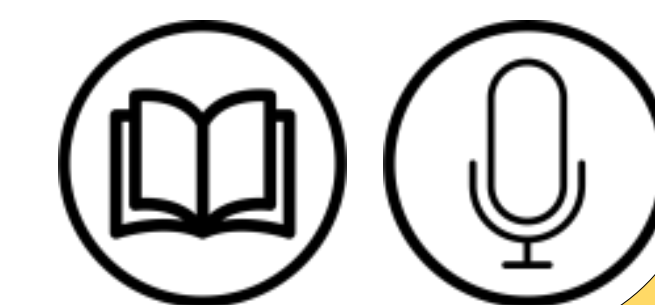
19 is a two digit number.

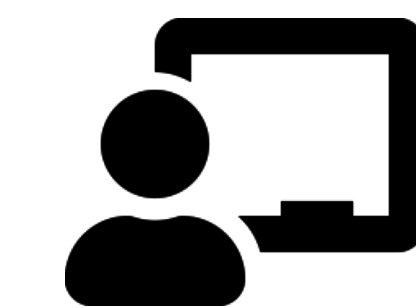
From right, the **first number** is **9**. So, **9** is in the **ones place**.

From right, the **second number** is **1**. So, **1** is in the **tens place**.



In 19, there are 1 ten and 9 ones.

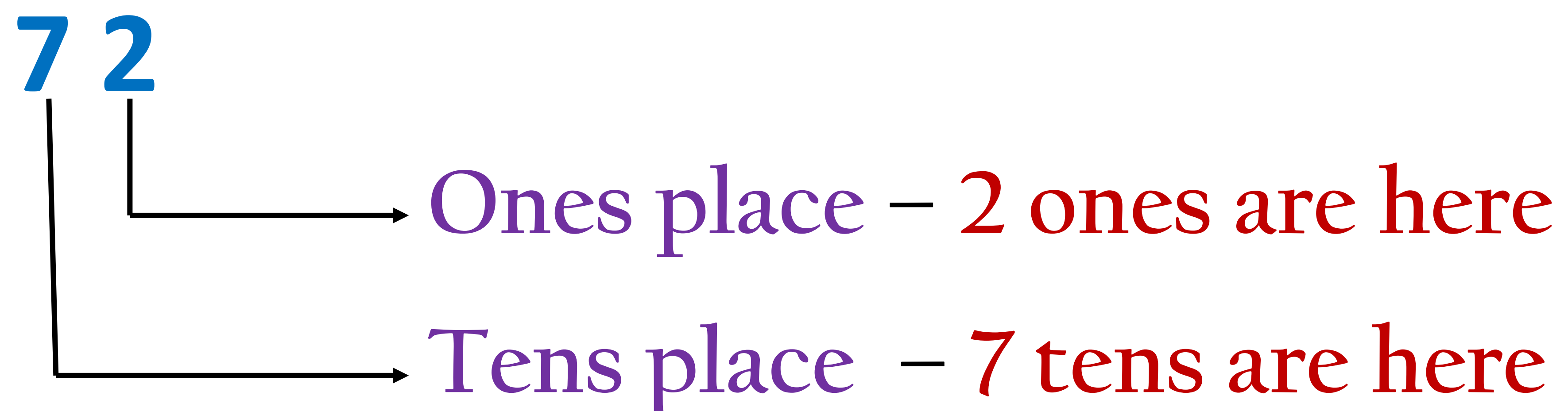




Example:

Find the tens and ones in 72.

72 is a two digit number.

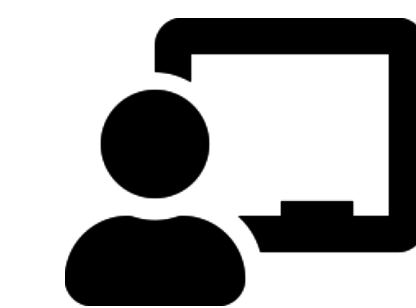


From right, the **first number** is 2. So, 2 is in the **ones place**.

From right, the **second number** is 7. So, 7 is in the **tens place**.

In 72, there are 7 tens and 2 ones.





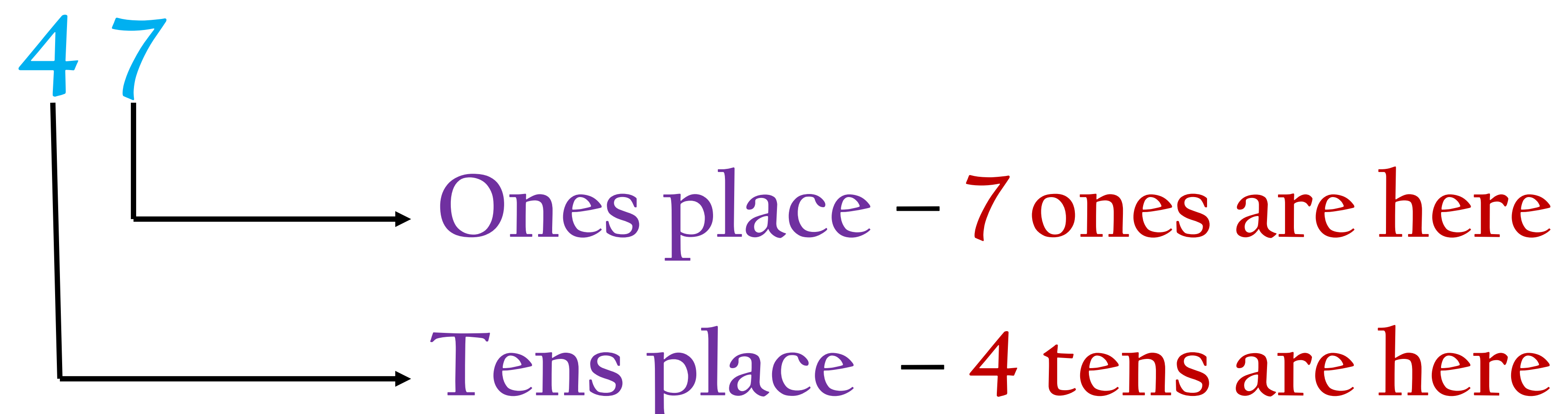
Example:

Find the tens and ones in 47 .

47 is a two digit number.

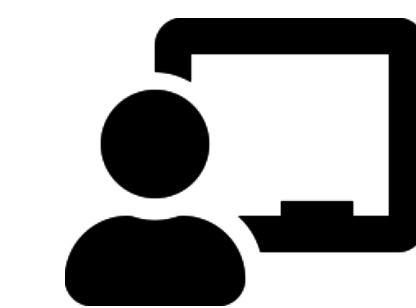
From right, the **first number** is 7. So, 7 is in the **ones place**.

From right, the **second number** is 4. So, 4 is in the **tens place**.



In 47, there are 4 tens and 7 ones.

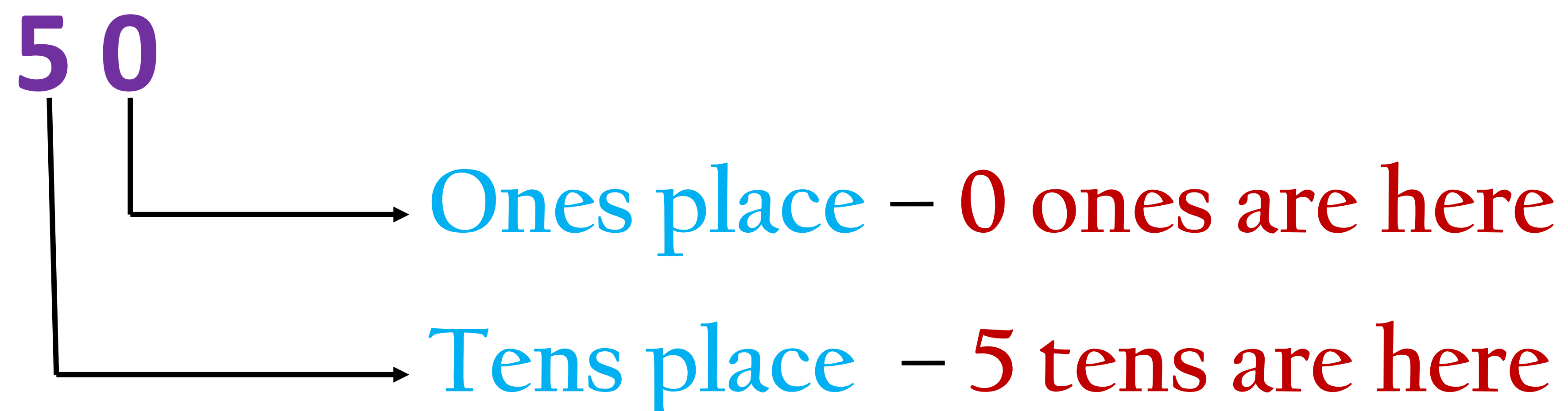




Example:

Find the tens and ones in 50.

50 is a two digit number.



From right, the **first number** is 0. So, 0 is in the **ones place**.

From right, the **second number** is 5. So, 5 is in the **tens place**.

In 50, there are 5 tens and 0 one.



Example:

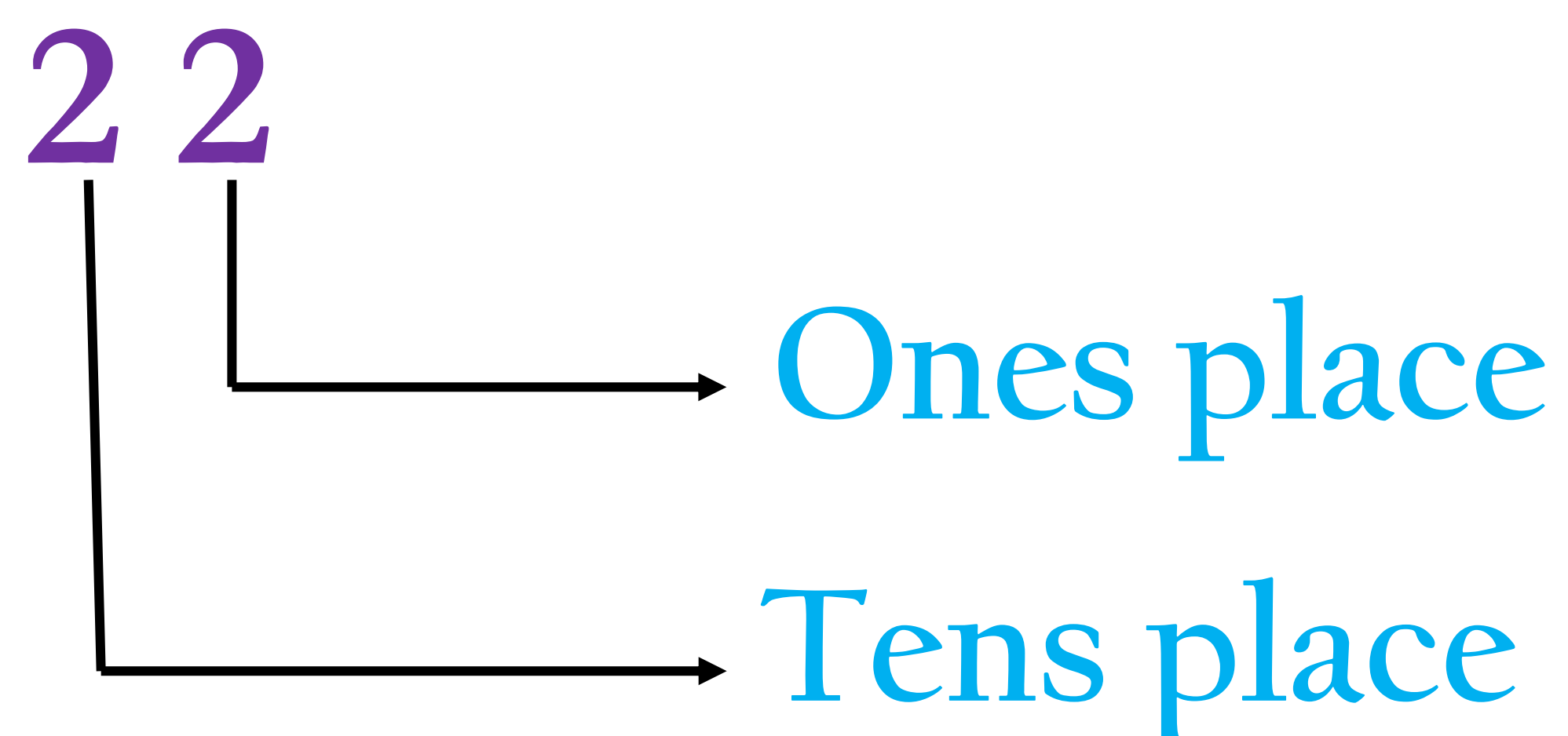
Count the donuts and find how many tens and ones.



Answer

There are 22 donuts.

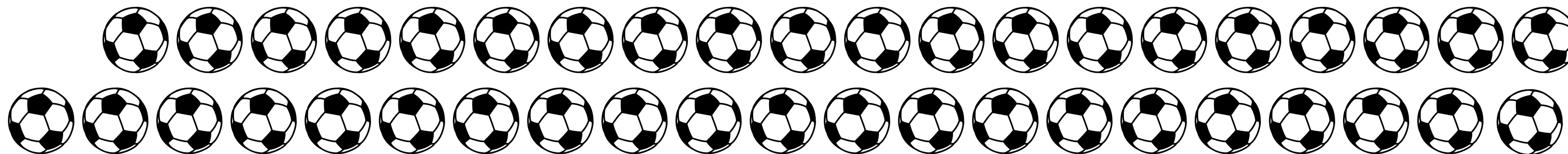
22 is a two digit number.



In 22, there are 2 tens and 2 ones.

Example:

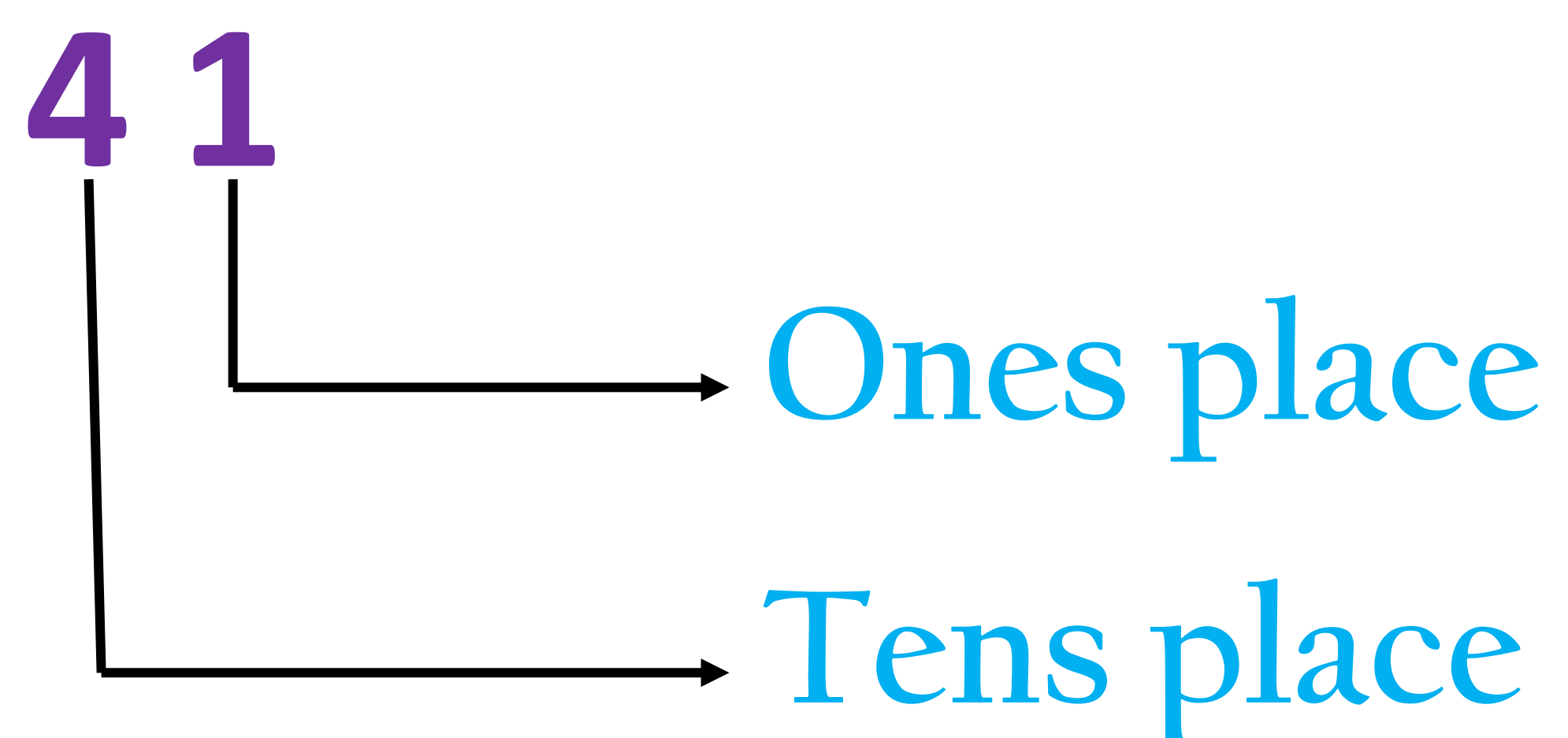
Count the balls and find how many tens and ones.



Answer

There are 41 balls.

41 is a two digit number.



In 41, there are 4 tens and 1 one.