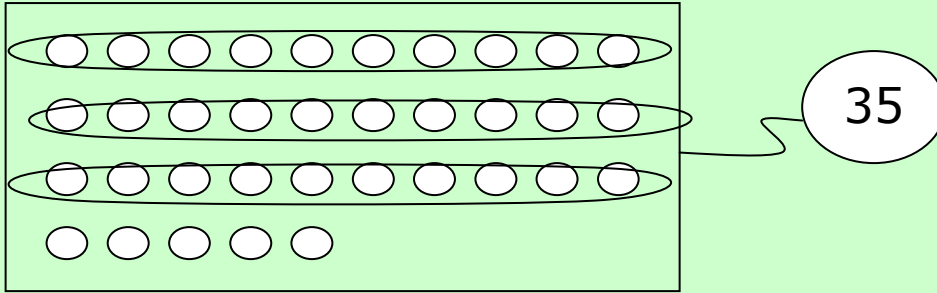


# Place Value by Objects

**Circle sets of 10.**

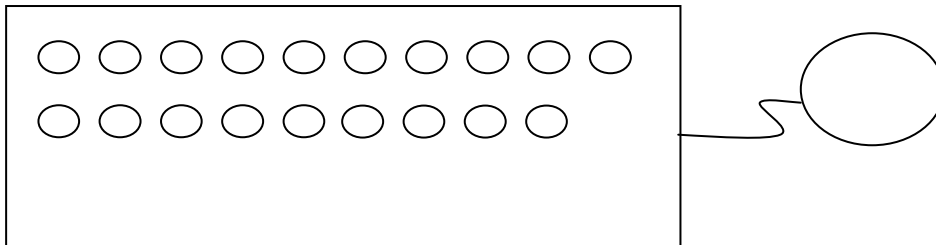


**How many tens?**        3   

**How many ones?**        5   

**The number**    35    **has**    3    **tens**    5    **ones.**

Circle sets of 10.



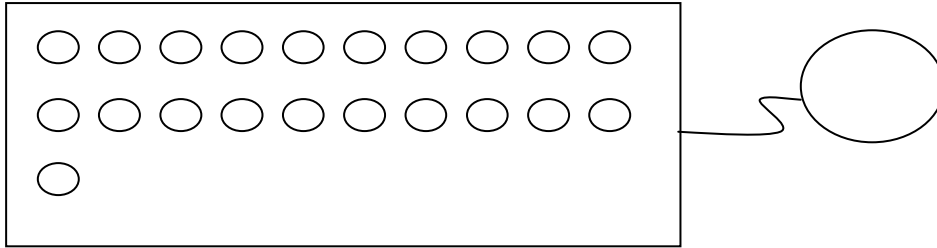
How many tens?           

How many ones?           

The number            has            tens        ones.

# Place Value by Objects

Circle sets of 10.

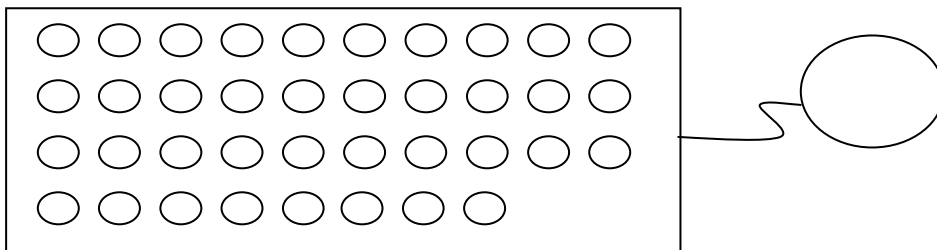


How many tens? \_\_\_\_\_

How many ones? \_\_\_\_\_

The number \_\_\_\_\_ has \_\_\_\_\_ tens \_\_\_\_\_ ones.

Circle sets of 10.



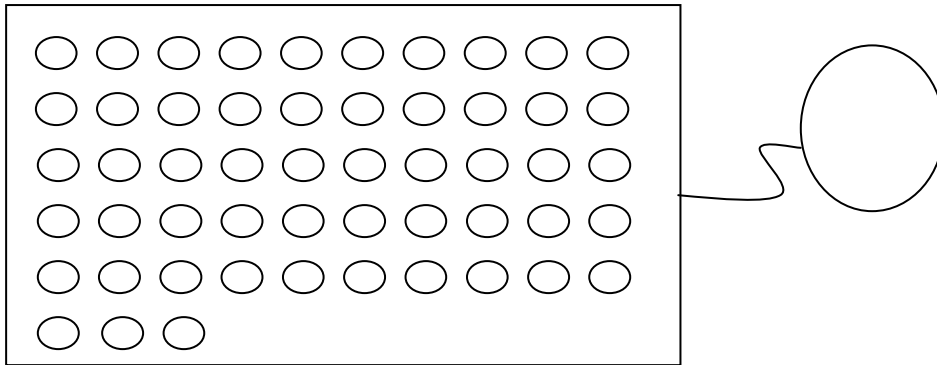
How many tens? \_\_\_\_\_

How many ones? \_\_\_\_\_

The number \_\_\_\_\_ has \_\_\_\_\_ tens \_\_\_\_\_ ones.

# Place Value by Objects

Circle sets of 10.

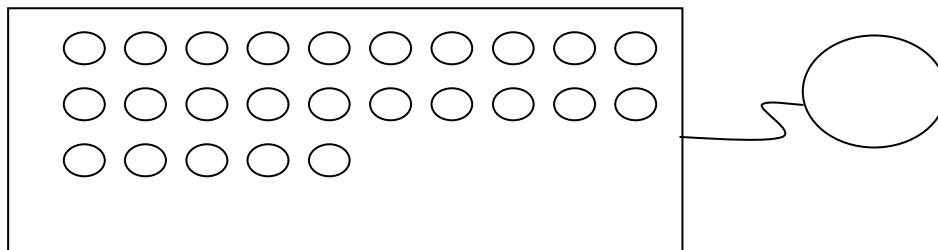


How many tens? \_\_\_\_\_

How many ones? \_\_\_\_\_

The number \_\_\_\_\_ has \_\_\_\_\_ tens \_\_\_\_\_ ones.

Circle sets of 10.



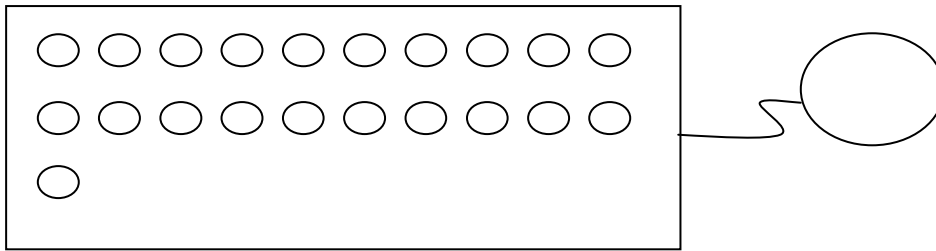
How many tens? \_\_\_\_\_

How many ones? \_\_\_\_\_

The number \_\_\_\_\_ has \_\_\_\_\_ tens \_\_\_\_\_ ones.

# Place Value by Objects

Circle sets of 10.

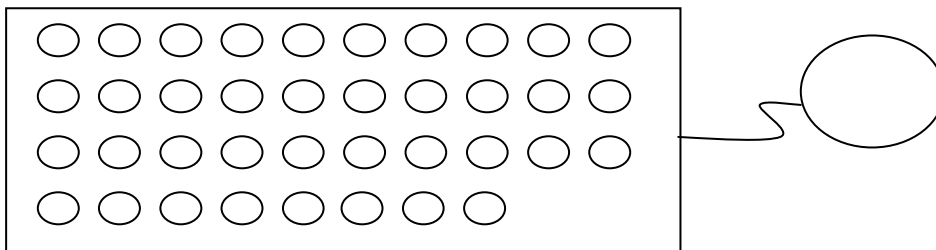


How many tens? \_\_\_\_\_

How many ones? \_\_\_\_\_

The number \_\_\_\_\_ has \_\_\_\_\_ tens \_\_\_\_\_ ones.

Circle sets of 10.



How many tens? \_\_\_\_\_

How many ones? \_\_\_\_\_

The number \_\_\_\_\_ has \_\_\_\_\_ tens \_\_\_\_\_ ones.