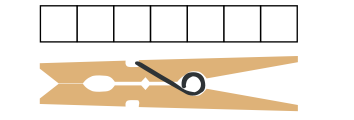
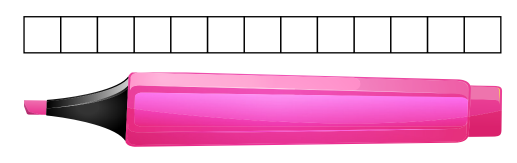


## Connect measurement with physical units by using multiple copies of the same physical unit to measure.

1) The clothespin is \_\_\_\_ centimeters cubes long.



2) The length of the marker is \_\_\_\_\_ centimeters cubes long.



3) Richard has 43 centimeter cubes. Henry has 36 centimeter cubes. What is the length of their cubes altogether?

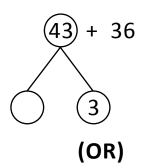
## Solution:

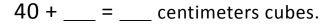
Richard has \_\_\_\_ centimeters cubes.

Henry has \_\_\_\_ centimeters cubes.

Length of their cubes altogether = \_\_\_\_ + \_\_\_\_.

## i) By using number bond:





ii) By arrow way:

 $43 + 36 = 43 \xrightarrow{+10} \xrightarrow{+10} \xrightarrow{+10} \xrightarrow{+6}$