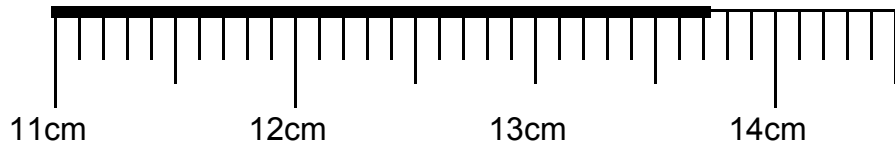


## LENGTH in Metrics:

Definition of Length: \_\_\_\_\_  
\_\_\_\_\_

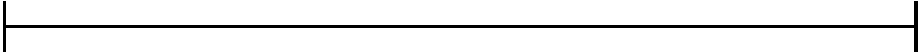
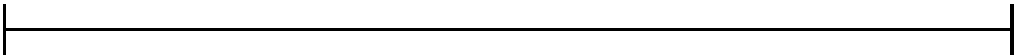
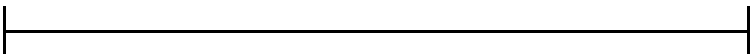
Units of Measurement: \_\_\_\_\_ = \_\_\_\_\_  
\_\_\_\_\_ = \_\_\_\_\_

If I were to measure the length of an **ant** I would use \_\_\_\_\_.  
a **shoe** I would use \_\_\_\_\_.  
a **car** I would use \_\_\_\_\_.  
the **distance from school to home** I would use \_\_\_\_\_.



**PRECISION:** The large lines are the \_\_\_\_\_ numbers, the middle lines are the first \_\_\_\_\_ place, and the second decimal place is your \_\_\_\_\_

**Practice:** Measure the following lines using a **metric** ruler. Do not forget the units.

- a) \_\_\_\_\_ 
- b) \_\_\_\_\_ 
- c) \_\_\_\_\_ 

## DATA/OBSERVATIONS


Average Length = \_\_\_\_\_

## RESULTS:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## CONCLUSION: What did you learn about measurement of length?

\_\_\_\_\_  
\_\_\_\_\_