

# Hands On: Estimate and Measure Metric Length

**TAKS Objective 4**  
**TEKS 4.11A**

**Solve.**

- Brad measured his flower each week for 3 weeks. Look at the picture. How many centimeters did the flower grow from week 1 to week 3?

\_\_\_\_\_

- Trina made a chain by linking together paper clips like the one shown. About how many centimeters long was the chain if Trina used 16 paper clips?

\_\_\_\_\_

- About how many millimeters long was the chain that Trina made?

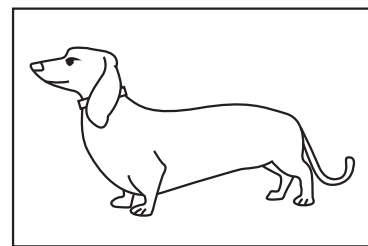
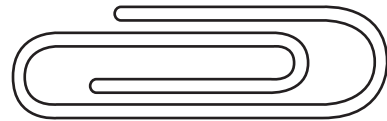
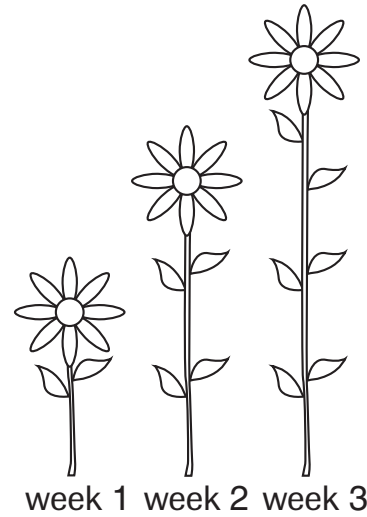
\_\_\_\_\_

- Eddie has this picture of his dog. What are the dimensions of the picture to the nearest millimeter?

\_\_\_\_\_

- Can Eddie's picture fit into a frame that is 4 cm wide and 6 cm long without trimming?

\_\_\_\_\_



- A piece of string is  $n$  centimeters long. How many millimeters long is the piece of string? How can you tell without measuring?

\_\_\_\_\_