

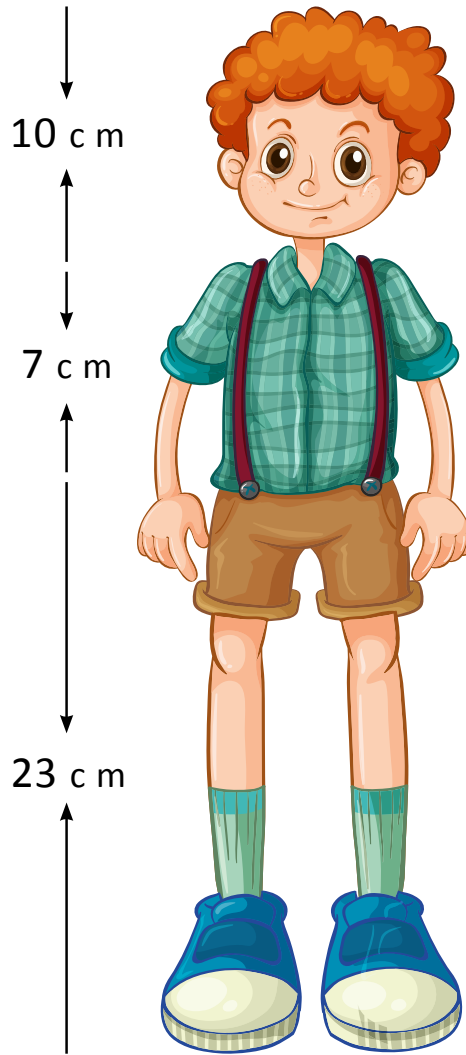


NAME _____ DATE _____

UNDERSTAND CONCEPTS ABOUT THE RULER

Use iteration with one physical unit to measure.

- 1) Jayla measured her puppet's legs to be 23 centimeters long. The stomach was 7 centimeter long and the neck and the head together were 10 centimeter long. What was the total length of the puppet?

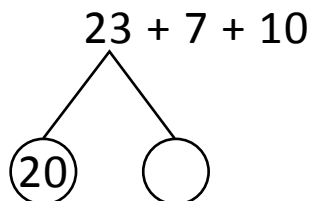


Puppet's legs to be ___ centimeter long.

The stomach was ___ centimeter long.

The neck and the head together were ___ centimeter long.

Total length of the puppet ___ centimeter long.



$$= 20 + \underline{\quad} + 10.$$

$$= \underline{\quad} \text{ centimeters.}$$