## MEASURING NATURE!

First guess how long you think the measurements are. Then use your ruler to measure to the nearest whole number.


A: How tall do you think the flower is? Inches: $\qquad$ Centimeters: $\qquad$
Using your ruler, how tall is the flower? Inches: $\qquad$ Centimeters: $\qquad$
B: How wide do you think the flower is? Inches: $\qquad$ Centimeters: $\qquad$
Using your ruler, how wide is the flower? Inches: $\qquad$ Centimeters: $\qquad$
C: How long do you think the flower's leaf is? Inches: $\qquad$ Centimeters: $\qquad$
Using your ruler, how long is the flower's leaf? Inches: $\qquad$ Centimeters: $\qquad$

A: How tall do you think the tree is? Inches: $\qquad$ Centimeters: $\qquad$
Using your ruler, how tall is the tree? Inches: $\qquad$ Centimeters: $\qquad$


B: How long do you think the tree branch is? Inches: $\qquad$ Centimeters: $\qquad$
Using your ruler, how long is the tree branch? Inches: $\qquad$ Centimeters: $\qquad$

