$\qquad$

## MEASURE AND COMPARE LENGTHS BY UNITS

## Measure and compare lengths using centimeters and meters.

Measure each set of lines in centimeters. Write the length of the line. Complete the comparison sentence?

## Example:

Line A: $\qquad$
Line B:
Line A measured about 13 centimeters.
Line $B$ measured about 8 centimeters.
Line $A$ is about 5 centimeters longer than line $B$.

1) Line $C$ :

Line D:

Line C measured about $\qquad$ centimeters.

Line D measured about $\qquad$ centimeters.

Line $C$ is about $\qquad$ centimeters shorter than line $D$.
2) Line $E$ :

Line F: $\qquad$
Line G: $\qquad$
Line E measured about $\qquad$ centimeters.

Line F measured about $\qquad$ centimeters.

Line G measured about $\qquad$ centimeters.

Line $E, F$ and $G$ are about $\qquad$ centimeters combined.

Line $E$ is about $\qquad$ centimeters shorter than line G.

Line $G$ is about $\qquad$ centimeter longer than line $F$.

Line $F$ doubled is about $\qquad$ centimeters longer than line G.

