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## MEASUREMENTS OF DIFFERENT OBJECTS

Measure each set of lines in inches and write the length on the line. Example:
Line A:

## 6 inches

## Line B:

## 3 inches

Line A measurement about $\underline{6}$ inches. Line $B$ measured about $\underline{3}$ inches.
Line A is about 3 inches longer than line $B$.

1) Line $A$ :

## Line B:

Line A measurement about $\qquad$ inches. Line B measured about $\qquad$ inches.

Line $A$ is about $\qquad$ inches shorter than line B.
2) Line $A$ :

## Line B:

Line A measurement about $\qquad$ inches. Line B measured about $\qquad$ inches.

Line A is about $\qquad$ inches longer / shorter than line B.

