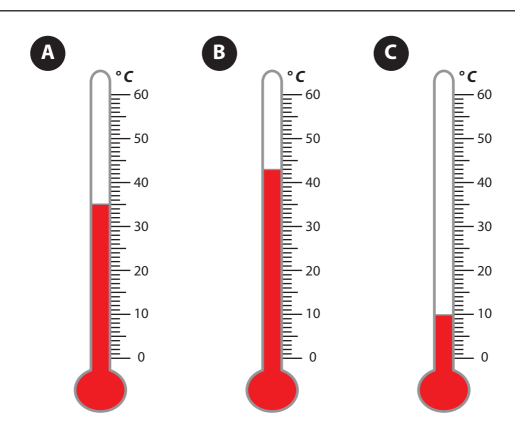


READING TEMPERATURE

Name _____

Score _____

Answer the following.



- 1) If the temperature in thermometer A increases by 5 $^{\circ}$ C, what is the new temperature?
- 2) Which thermometer reads the least temperature?
- 3) Compare the temperatures in thermometer A and B.
- 4) By how many degrees does the temperature fall, if the final reading is $0\,^{\circ}\text{C}$ in thermometer C?

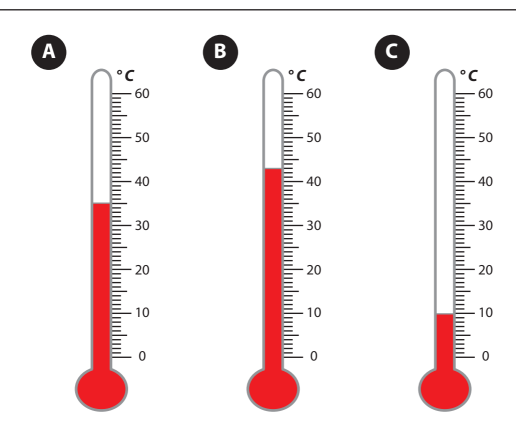
READING TEMPERATURE

Name _____

Score _____

Answer key

Answer the following.



1) If the temperature in thermometer A increases by 5 °C, what is the new temperature?

40 °C

2) Which thermometer reads the least temperature?

Thermometer C

3) Compare the temperatures in thermometer A and B.

A < B

4) By how many degrees does the temperature fall, if the final reading is 0 °C in thermometer C?

10 °C