$\qquad$
${ }^{\circ}$ READING TEMPERATURE $\qquad$

Answer the following.

B


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

## Answer key

Answer the following.

A


## B




1) If the temperature in thermometer $A$ increases by $5^{\circ} \mathrm{C}$, what is the new temperature?
$\qquad$ $40^{\circ} \mathrm{C}$
2) Which thermometer reads the least temperature?

## Thermometer C

3) Compare the temperatures in thermometer $A$ and $B$.
$\qquad$ $A<B$
4) By how many degrees does the temperature fall, if the final reading is $0^{\circ} \mathrm{C}$ in thermometer C ?
$10^{\circ} \mathrm{C}$
