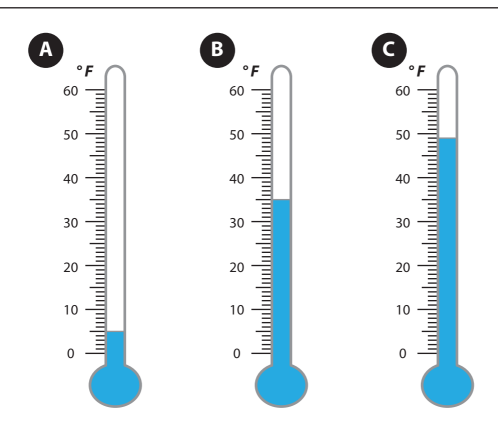
## **READING TEMPERATURE**

Name \_\_\_\_\_\_

TM:50

Answer the following.



1) What is the difference in temperature between thermometer A and B?

\_\_\_\_

2) What temperature should be raised to reach 55 °F in thermometer C?

\_\_\_\_

3) Record the temperatures from the least to greatest.

-

4) What is the final temperature of thermometer B if there is a fall in temperature by 9 °F?

\_\_\_\_\_

## **READING TEMPERATURE**

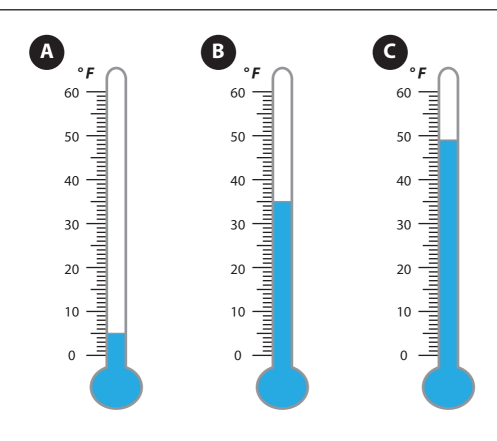
Name \_\_\_\_\_

Score

## **Answer key**

TM:50

Answer the following.



1) What is the difference in temperature between thermometer A and B?

30 °F

2) What temperature should be raised to reach 55 °F in thermometer C?

6°F

3) Record the temperatures from the least to greatest.

5 °F, 35 °F, 50 °F

4) What is the final temperature of thermometer B if there is a fall in temperature by 9 °F?

26 °F