



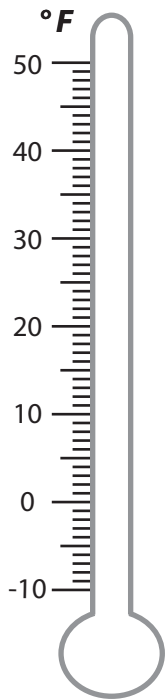
# READING TEMPERATURE

Name \_\_\_\_\_

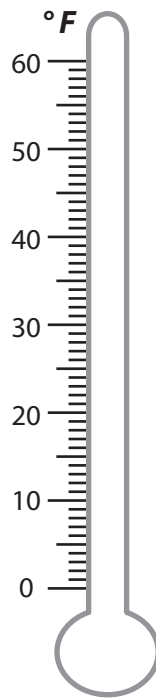
Score \_\_\_\_\_

Mark the liquid column for the temperatures given.

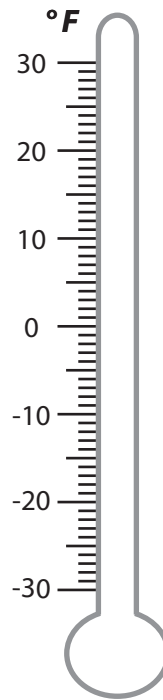
1) **26 °F**



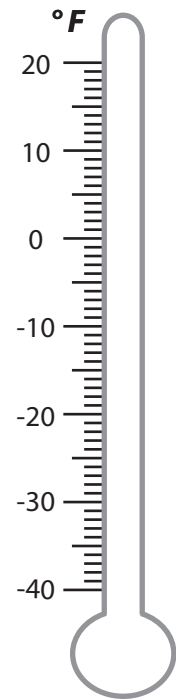
2) **55 °F**



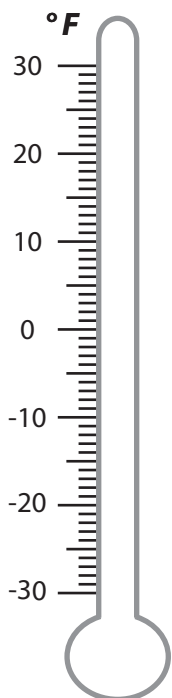
3) **-13 °F**



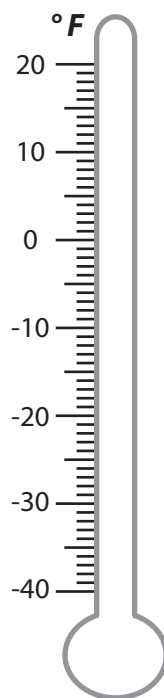
4) **-33 °F**



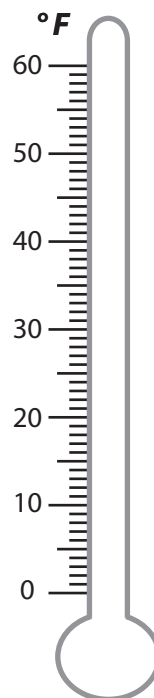
5) **-10 °F**



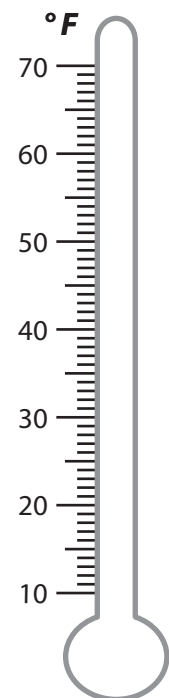
6) **-22 °F**



7) **48 °F**



8) **61 °F**





# READING TEMPERATURE

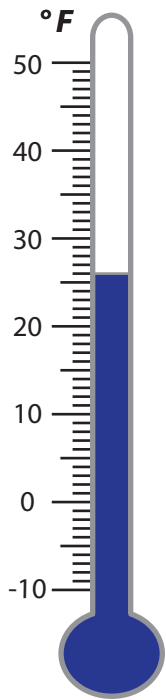
Name \_\_\_\_\_

Score \_\_\_\_\_

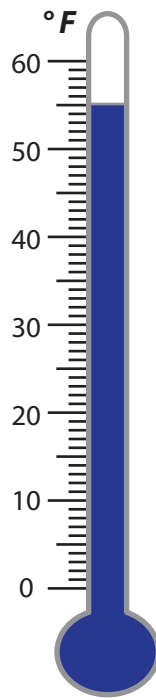
## Answer key

Mark the liquid column for the temperatures given.

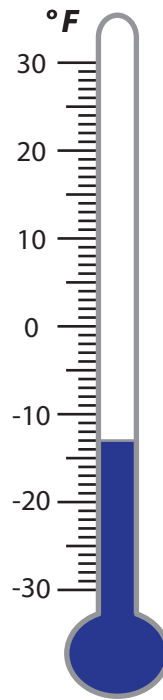
1) 26 °F



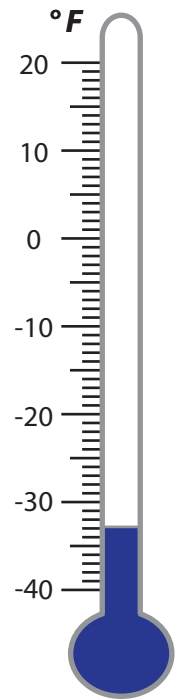
2) 55 °F



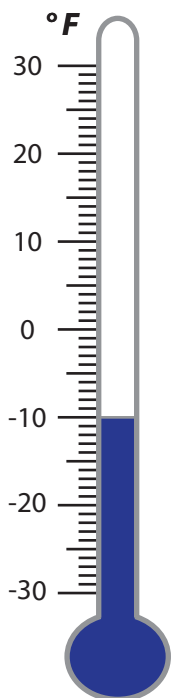
3) -13 °F



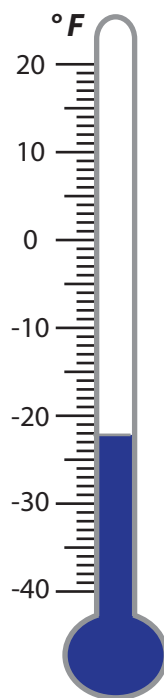
4) -33 °F



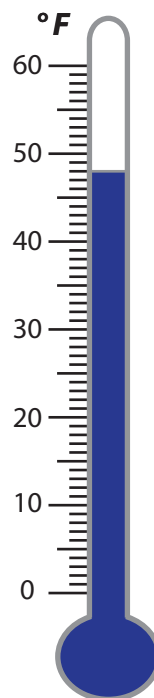
5) -10 °F



6) -22 °F



7) 48 °F



8) 61 °F

