

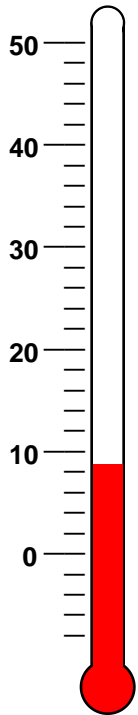
Name : \_\_\_\_\_

Score : \_\_\_\_\_

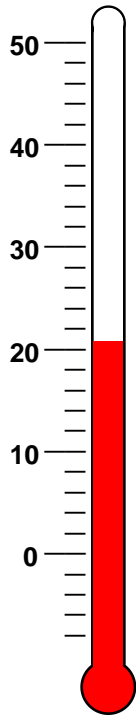
Teacher : \_\_\_\_\_

Date : \_\_\_\_\_

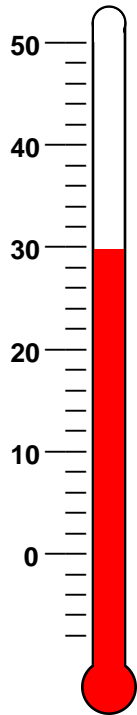
Find the temperature for each thermometer.



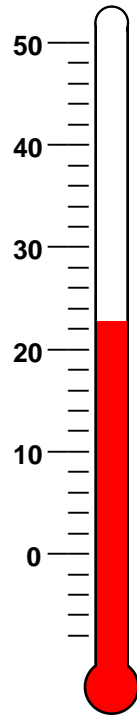
\_\_\_\_\_ F



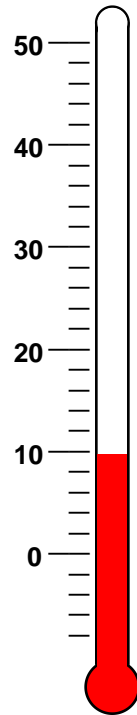
\_\_\_\_\_ F



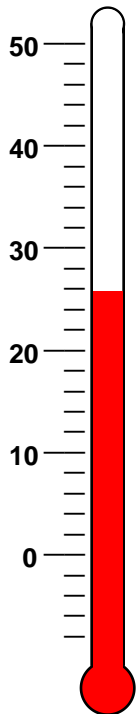
\_\_\_\_\_ F



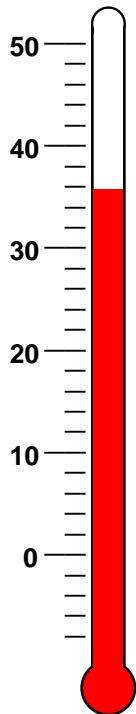
\_\_\_\_\_ F



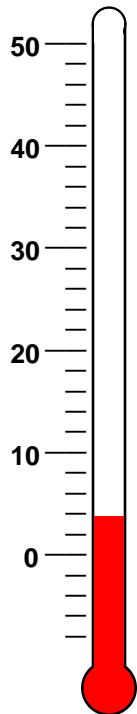
\_\_\_\_\_ F



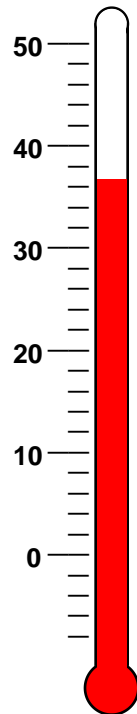
\_\_\_\_\_ F



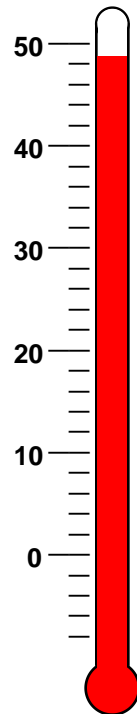
\_\_\_\_\_ F



\_\_\_\_\_ F



\_\_\_\_\_ F



\_\_\_\_\_ F



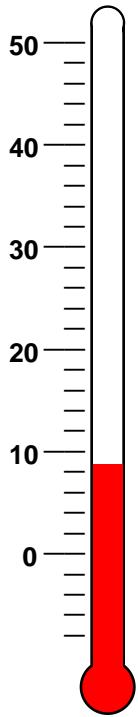
Name : \_\_\_\_\_

Score : \_\_\_\_\_

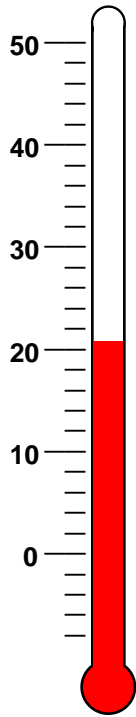
Teacher : \_\_\_\_\_

Date : \_\_\_\_\_

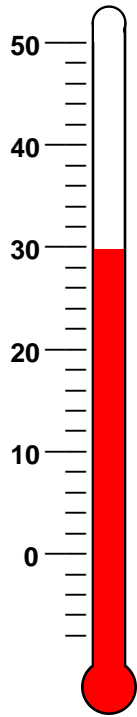
Find the temperature for each thermometer.



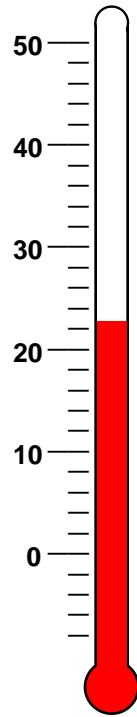
9° F



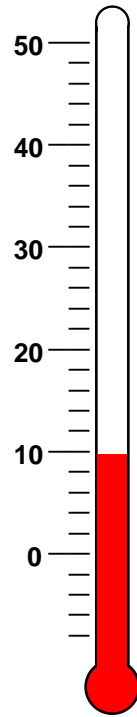
21° F



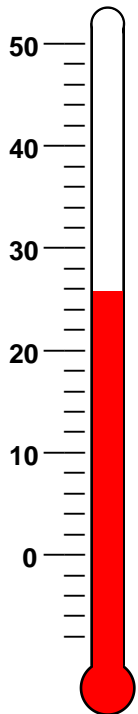
30° F



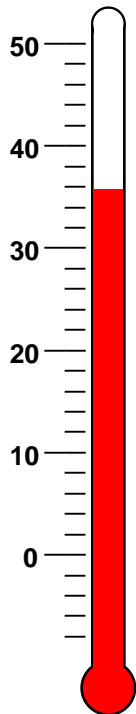
23° F



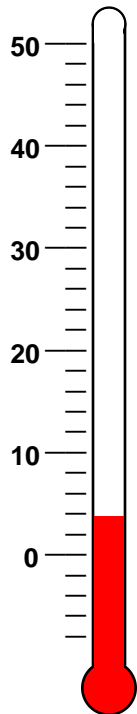
10° F



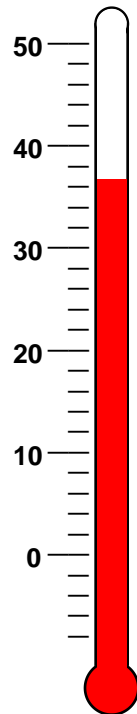
26° F



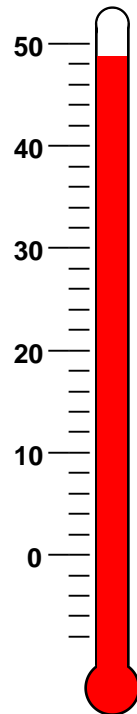
36° F



4° F



37° F



49° F

