

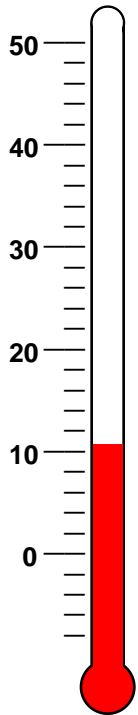
Name : \_\_\_\_\_

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

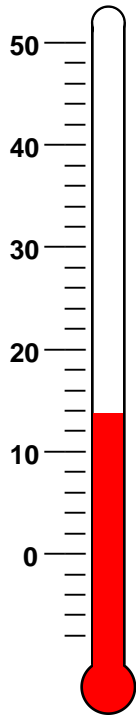
Teacher : \_\_\_\_\_

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

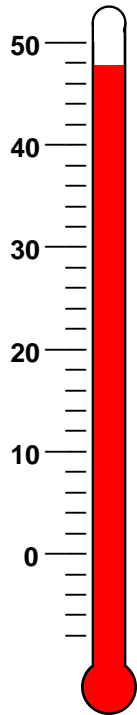
Find the temperature for each thermometer.



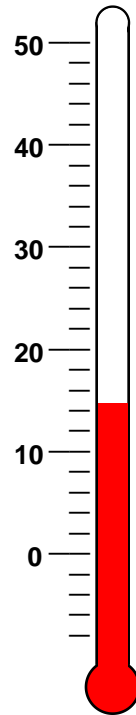
\_\_\_\_\_ C



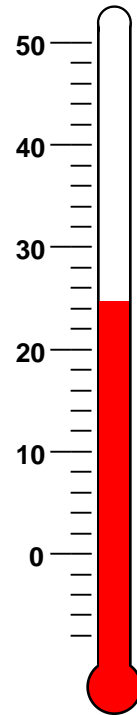
\_\_\_\_\_ C



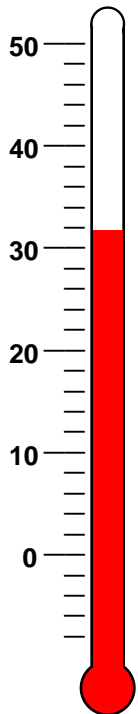
\_\_\_\_\_ C



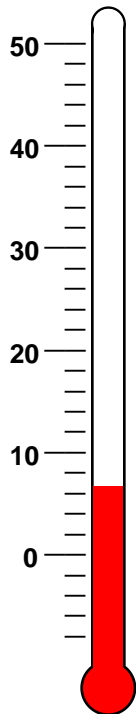
\_\_\_\_\_ C



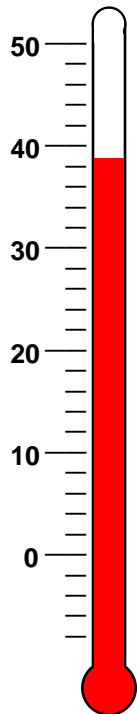
\_\_\_\_\_ C



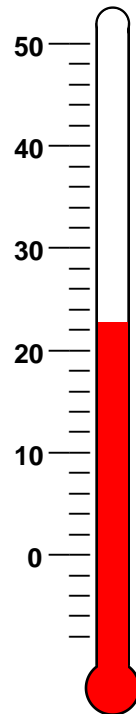
\_\_\_\_\_ C



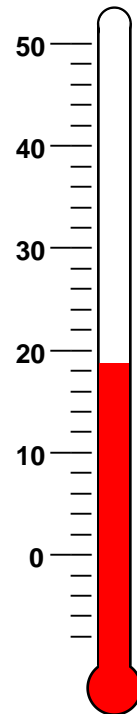
\_\_\_\_\_ C



\_\_\_\_\_ C



\_\_\_\_\_ C



\_\_\_\_\_ C



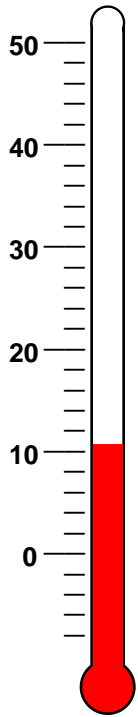
Name : \_\_\_\_\_

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

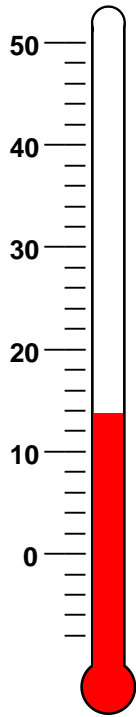
Teacher : \_\_\_\_\_

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

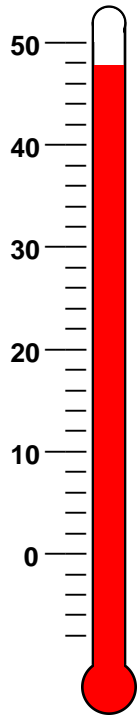
Find the temperature for each thermometer.



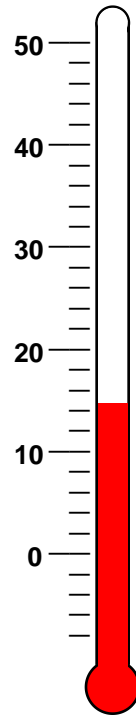
11° C



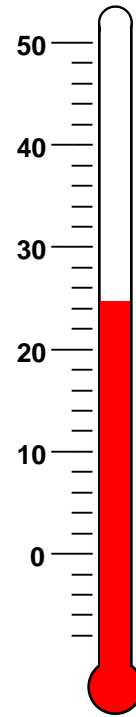
14° C



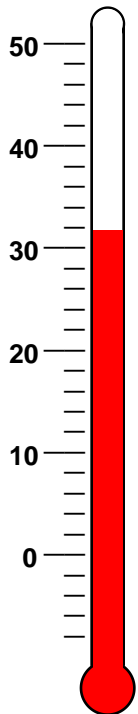
48° C



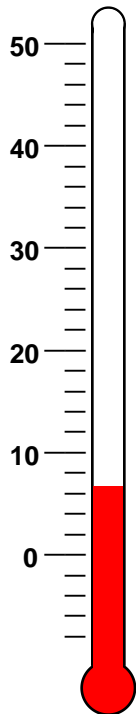
15° C



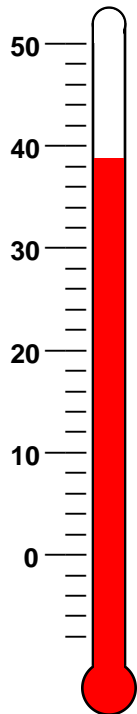
25° C



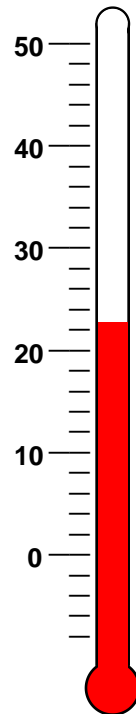
32° C



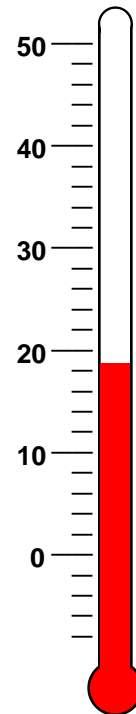
7° C



39° C



23° C



19° C

