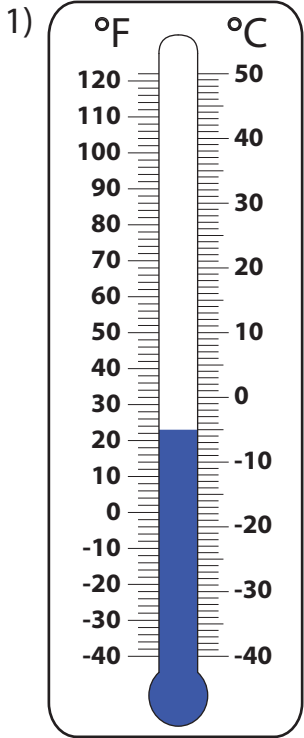
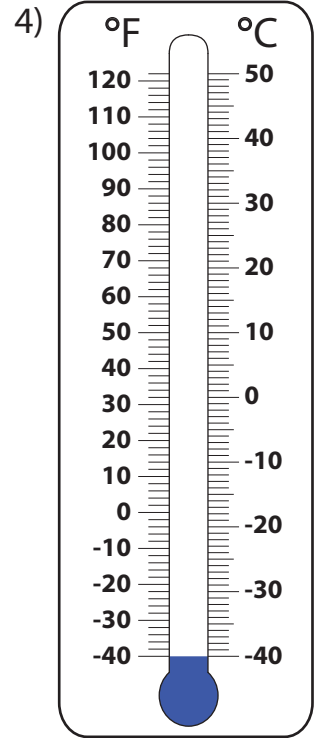
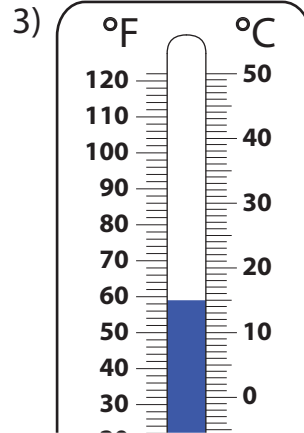
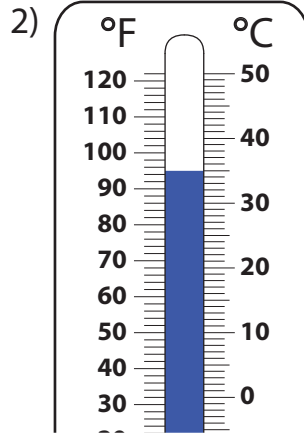


# Reading Thermometers

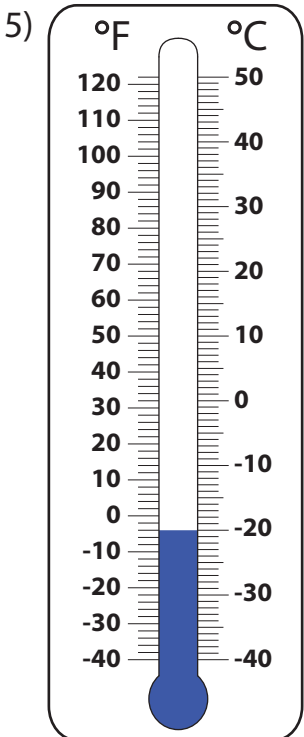
Write the temperature indicated on each thermometer in both scales.



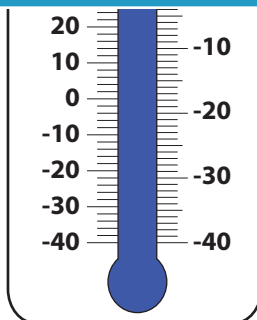
\_\_\_\_\_ °C  
 \_\_\_\_\_ °F



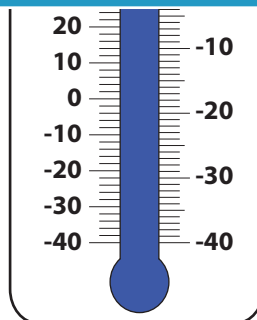
\_\_\_\_\_ °C  
 \_\_\_\_\_ °F



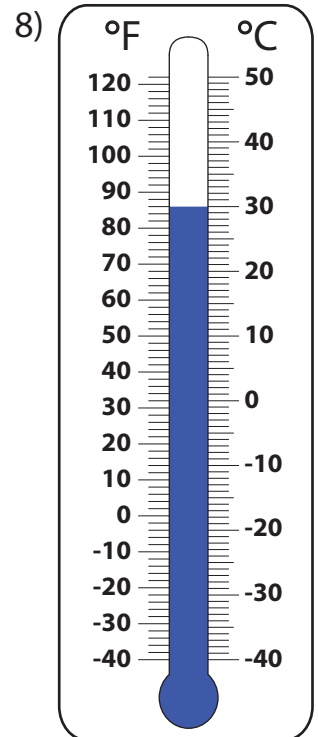
\_\_\_\_\_ °C  
 \_\_\_\_\_ °F



\_\_\_\_\_ °C  
 \_\_\_\_\_ °F



\_\_\_\_\_ °C  
 \_\_\_\_\_ °F



\_\_\_\_\_ °C  
 \_\_\_\_\_ °F

# PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

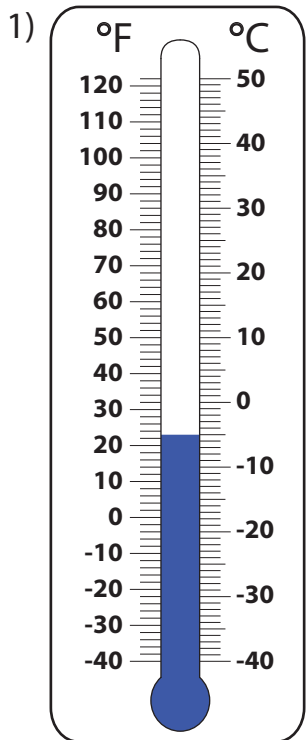
Not a member? Please sign up to gain complete access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

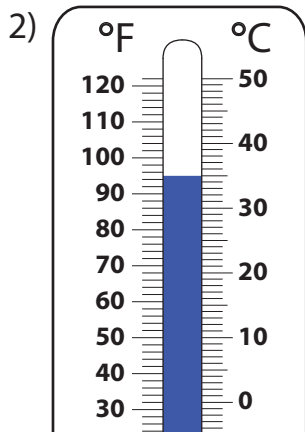
Name : \_\_\_\_\_

# Reading Thermometers

Write the temperature indicated on each thermometer in both scales.



    -5     °C  
    23     °F



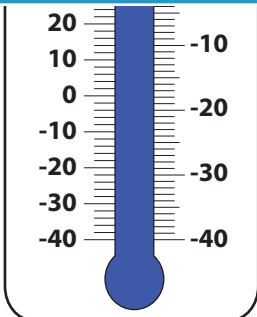
**PREVIEW**

Gain complete access to the largest collection of worksheets in all subjects!

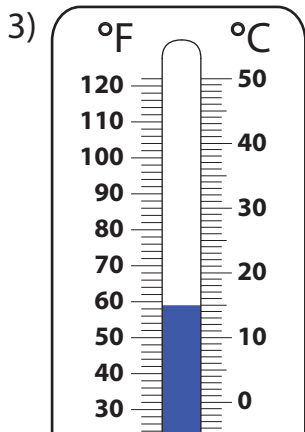
Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

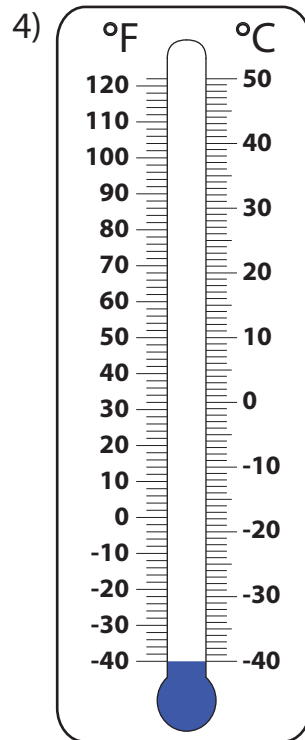
[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)



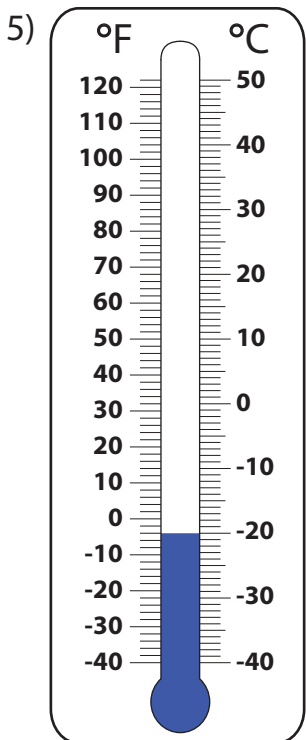
    5     °C  
   41    °F



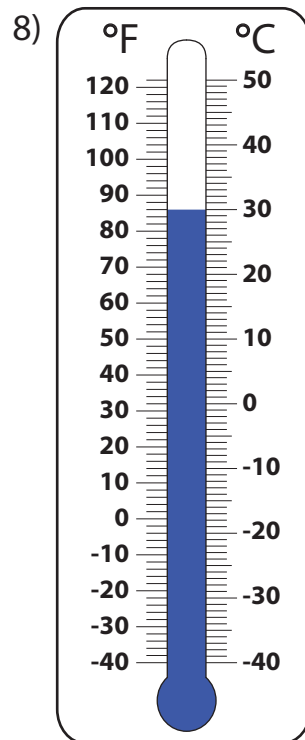
   50    °C  
  122   °F



   -40    °C  
   -40    °F



   -20    °C  
    -4    °F



    30     °C  
    86     °F