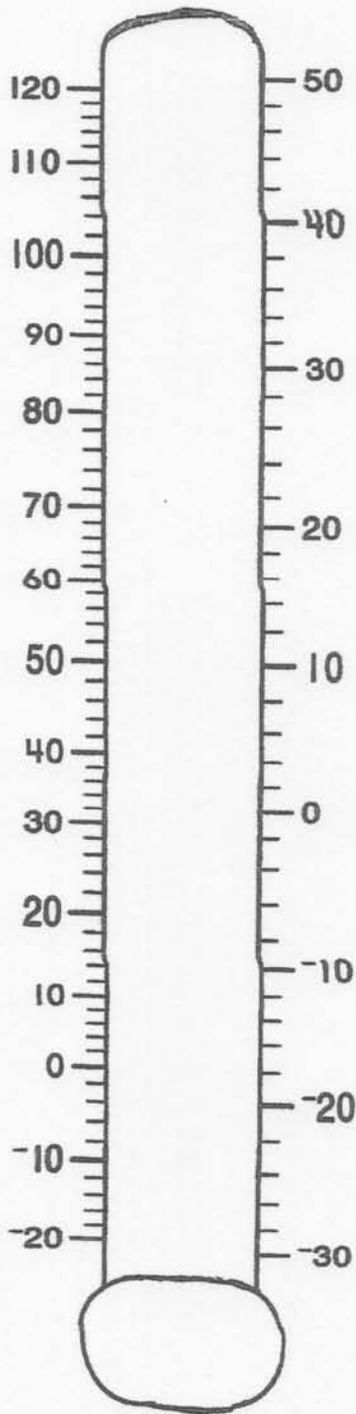


Celsius

Fahrenheit

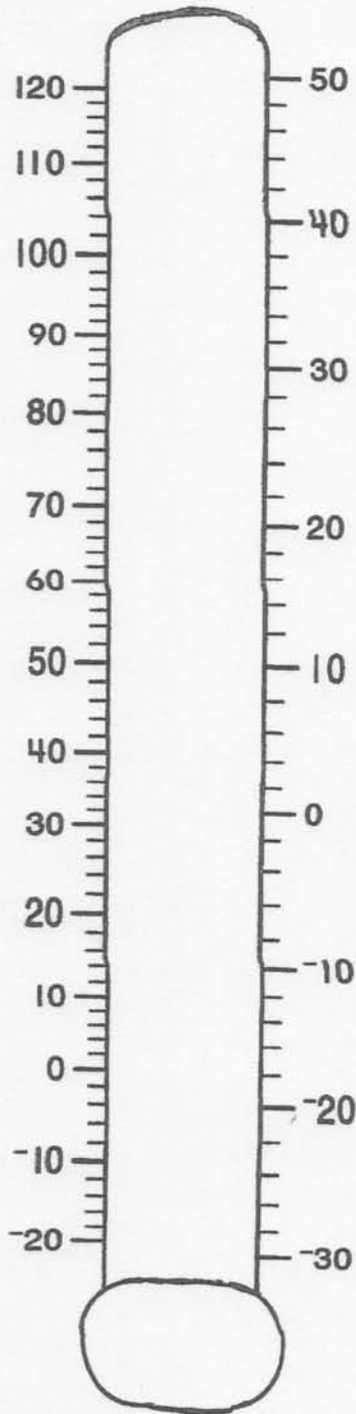
Fahrenheit

Celsius

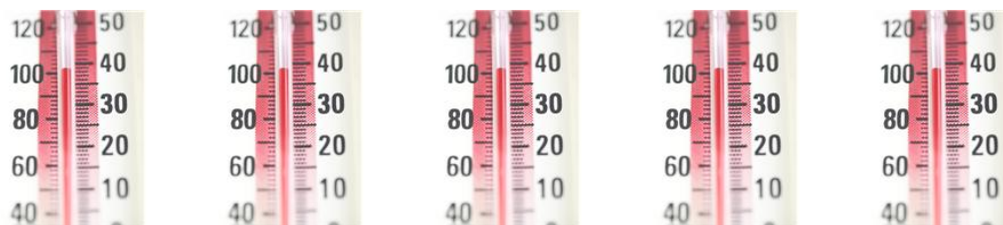


Fahrenheit

Celsius



Run off on white construction paper.



## Paper Thermometer Temperature Slider

TeachWithMe.com

### Materials:

- Red and white construction paper
- Glue sticks
- Scissors
- Recording sheets

### Directions:

1. Run off the thermometer on white construction paper.
2. Cut red strips of construction paper the same size as your template. I made mine 1 inch, but sometimes when you print off a scanned PDF it prints a tad smaller. You want to make sure the width of your strips will fit through the slits on your thermometer.
3. Cut white strips of construction paper the same.
4. Students glue a white strip and red strip together so that the top half is white and the bottom half is red.
5. Cut slits at the top and bottom of the thermometer.
6. Students slide their strip through to show what the temperature is.
7. Place a real thermometer outside. Read it everyday.
8. Students find that temperature on their paper thermometer and then make tally marks on their recording sheet.
9. Later they add up their tally marks for the month and make a graph.





Temperature Tally Mark Log For The Month Of: \_\_\_\_\_

If you were absent, make sure that you get the temperature results  
for the days that you were gone.

Above Freezing:

Below Freezing:

Hot = 's \_\_\_\_\_ to \_\_\_\_\_ temperatures.

Hot Days:

Warm - 's \_\_\_\_\_ to \_\_\_\_\_ temperatures.

Warm Days:

Cool = 's \_\_\_\_\_ to \_\_\_\_\_ temperatures.

Cool Days:

Gold = 's \_\_\_\_\_ to \_\_\_\_\_ temperatures.

Gold Days:



