



# Seasonal Weather Observations

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



Go outside and observe the weather. Record your observations below.





Optional: Record your weather observations at the same time of day on five different days. Then compare your data using the "Weather Observations Chart" on page 2.






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

August September October November December January February March April May  
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Day of the Week: Monday Tuesday Wednesday Thursday Friday  
*(Circle the answer)*

Time \_\_\_\_\_  Morning   Afternoon   
of Day: \_\_\_\_\_

Which season is it?   spring   summer   fall   winter

What is the weather like?  Sunny   Partly Cloudy   Cloudy   
 Raining   Thunder & Lightning   Snow 

What is the temperature? \_\_\_\_\_  Hot   Warm  Cool  Cold 

Write sentences to describe the weather using adjectives and correct punctuation.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



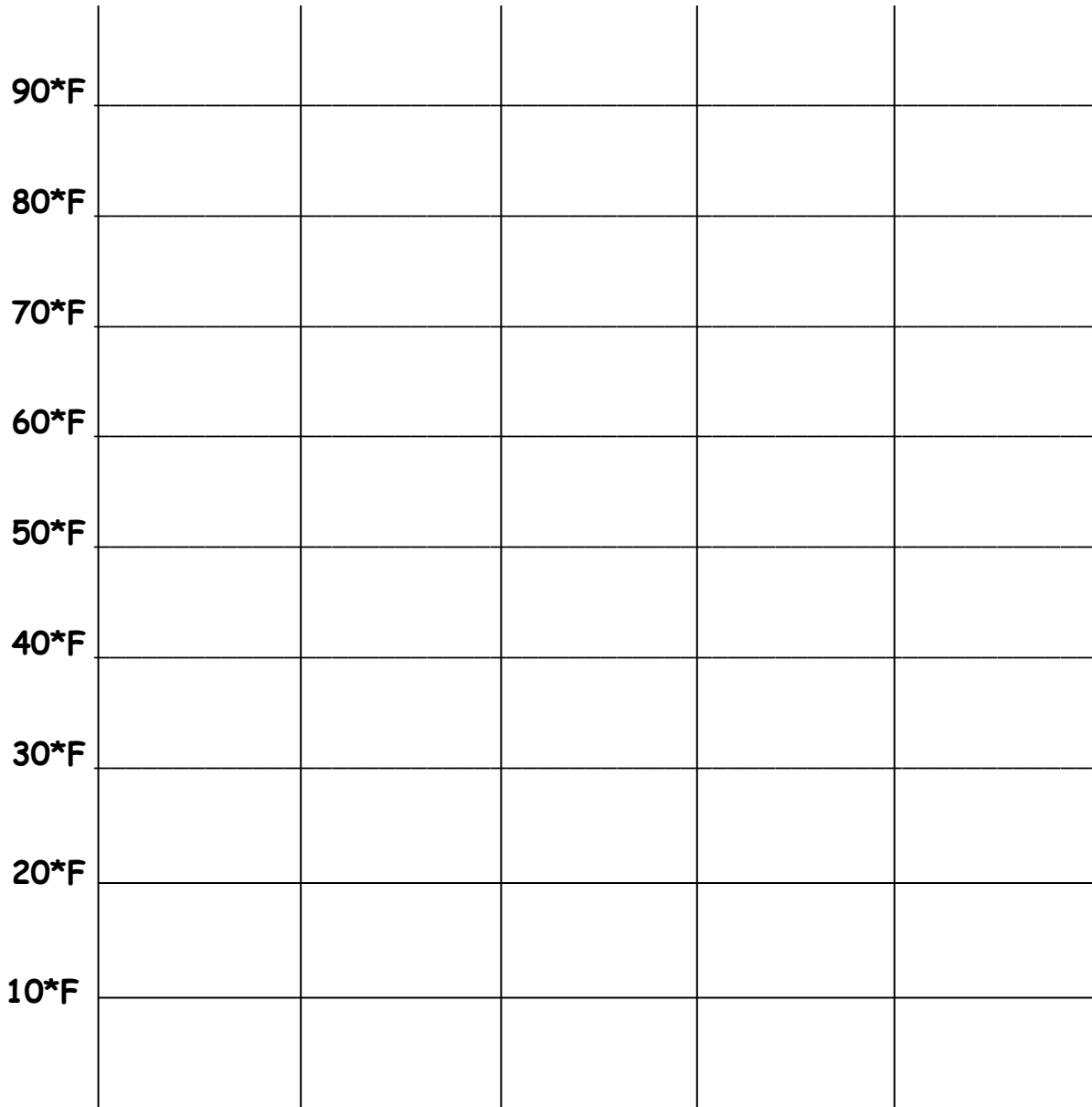


# Weather Observations Chart

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

Log your weather data into the graph below to create a bar graph.

Temperature



Observation: DAY #1 DAY #2 DAY #3 DAY #4 DAY #5

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

Which day had the highest temperature? \_\_\_\_\_

Which day had the lowest temperature? \_\_\_\_\_

