## Graph the Weather!

What's the weather like out there today? Use the chart to keep track of the different weather events outside for a month. Color in a box next to the weather conditions you observe. Answer questions about the weather on the next page. After you are done, answer some questions about the weather.

MONTH: $\qquad$ $\begin{array}{lllllllllllllllllllllllllllllllllllllllllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 1 & 0 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18 & 19 & 20 & 21 & 22 & 23 & 24 & 25 & 26 & 27 & 28 & 29 & 30 & 31\end{array}$

Sunny
$\rightarrow \because$
Snowy

Windy

Foggy

## Graph the Weather!

Now that you have watched and recorded the weather conditions, read your graph to answer some questions about this month's weather!

MONTH: $\qquad$

## Windy

How many days were CLOUDY? $\qquad$

How many days were SUNNY? $\qquad$

How many days were RAINY? $\qquad$

How many days were SNOWY? $\qquad$

How many days were WINDY? $\qquad$

How many days were FOGGY? $\qquad$

Which weather condition occurred the most amount of days? $\qquad$

Which weather condition occurred the least amount of days? $\qquad$

Were there more SUNNY days or more RAINY days? $\qquad$

Were there more FOGGY days or more SNOWY days? $\qquad$

How many more CLOUDY days were there than SUNNY days? $\qquad$

How many more RAINY days were there than SUNNY days? $\qquad$

How many more CLOUDY days were there than WINDY days? $\qquad$

Which weather condition do you predict will occur the most days next month? $\qquad$

