## Analysis of Local Weather Data for March

Data Analysis #1: Temperature- Look at your data of local daily temperatures and answer the following questions.

- 1. How many days did we experience temperatures 50 degrees and over?
- 2. How many days did we experience temperatures 20 degrees and below?
- 3. What was the average high and low temperature for March's data? (show your work).
- 4. What day did we experience the smallest range of temperatures and what was the range?

Data Analysis #2: Length of day- Look at your data of local daylight hours and answer the following questions.

- 1. Which date has the shortest amount of daylight and what is the amount?
- 2. Which date has the longest amount of daylight and what is the amount?
- 3. What is the range of daylight hours for this month?
- 4. Based upon the data, what happened between March 10 and March 13?

## Analysis of Local Weather Data for March

Data Analysis #1: Temperature- Look at your data of local daily temperatures and answer the following questions.

- 1. How many days did we experience temperatures 50 degrees and over?
- 2. How many days did we experience temperatures 20 degrees and below?
- 3. What was the average high and low temperature for March's data? (show your work).
- 4. What day did we experience the smallest range of temperatures and what was the range?

Data Analysis #2: Length of day- Look at your data of local daylight hours and answer the following questions.

- 1. Which date has the shortest amount of daylight and what is the amount?
- 2. Which date has the longest amount of daylight and what is the amount?
- 3. What is the range of daylight hours for this month?
- 4. Based upon the data, what happened between March 10 and March 13?