Period:	Date
chou.	Dute

Temperature Analysis Questions:

1)	Which is a larger unit: a degree Celsius or a degree Fahrenheit?
2)	Which location had the highest overall temperature?
3)	What was the high temp in this location? °F °C
4)	Which location had the lowest overall temperature?
5)	What was the low temp in this location? °F °C
6)	Which location has the greatest range between today's high and low?
7)	What is the range in this location? °F °C
8)	How does Doylestown's forecast for today compare to the average for May? Explain.

- 9) What time of day do you think the low generally occurs? Why?
- 10) What time of day do you think the high generally occurs? Why?
- 11) Does the location with the lowest latitude have the warmest temperatures? Explain:
- 12) Which temperature forecast is the most surprising to you? Why?