

Experiment 8.2 - Weather Prediction

Name: _____

Date	Temperature		Precipitation	Pressure		Cloud Cover		Wind	
	High	Low		High	Low	Early	Late	Speed	Direction
						(Cumulus? Cirrus? Stratus?)	(Cumulus? Cirrus? Stratus?)		
Your Own Forecast for Tomorrow (for example; "Tomorrow will be colder and mostly sunny.")									
						(Cumulus? Cirrus? Stratus?)	(Cumulus? Cirrus? Stratus?)		
Your Own Forecast for Tomorrow									
						(Cumulus? Cirrus? Stratus?)	(Cumulus? Cirrus? Stratus?)		
Your Own Forecast for Tomorrow									
						(Cumulus? Cirrus? Stratus?)	(Cumulus? Cirrus? Stratus?)		
Your Own Forecast for Tomorrow									
						(Cumulus? Cirrus? Stratus?)	(Cumulus? Cirrus? Stratus?)		
Your Own Forecast for Tomorrow									

Dec 12 F F inches in Hg in Hg mph ne
sw

- **Make a copy of this sheet**
- Record the cloud cover and wind from your own observations
- Go to www.wunderground.com
- Find the weather for your city (make sure you are viewing the "Full Forecast")
- Go to the the history Almanac section on that page
- Click yesterday's date
- Find the precipitation, the high and low pressure, and the high and low temperature for yesterday
- Read pages 173-176, and 198 in your textbook.
- Try and predict the weather for tomorrow using the guidelines in the textbook.

Print this at:
<http://njoyscience.net/extras/>