

High School Weather Log

Name: _____

Observations: _____

Date: _____

Period: _____

Temperature (degrees Celsius): _____

Temperature (degrees F): _____

Air Quality Index _____ Color: _____

Main Pollutant (Ozone, PM): _____

Wet Bulb (degrees Celsius): _____

Dry Bulb (degrees Celsius): _____

Relative Humidity (%): _____

Dew Point (degrees Celsius): _____

Dew Point (degrees F): _____

Barometric Pressure (inches): _____

Pressure Trend: _____

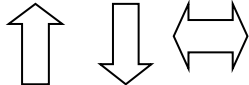
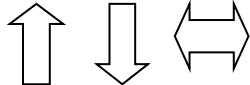
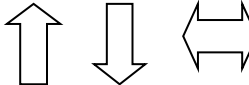
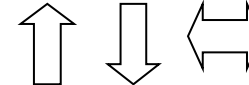
Prediction: _____

Cloud cover %: _____

Cloud type(s): _____

Precipitation (inches): _____

Precipitation type: _____

1 st Period	2 nd Period	3 rd Period	4 th Period
RH: DP:	RH: DP:	RH: DP:	RH: DP:
BP: 	BP: 	BP: 	BP: 
CC %:	CC%:	CC%:	CC%:
Type:	Type:	Type:	Type:
Precip:	Precip:	Precip:	Precip:
Type:	Type:	Type:	Type:

RH: Relative Humidity DP: Dew Point BP: Barometric Pressure Arrows: Pressure rising, falling, steady
 CC%: Cloud Cover Percentage Precip: Precipitation