

Weather Data Log

Name: Date:
Use the Weather Data Logs to record weather data: (1) at different times throughout the day, or (2) at the same time of day on different days. Learn first-hand how the weather changes from the morning to the afternoon and from day to day. Before going outside, record your local Weather Forecast below using the internet and/or an almanac.
Local Weather Forecast
<u>Temperature</u>
How warm is it supposed to be today? (in Fahrenheit) (in Celsius)
How cold is it supposed to be today? (in Fahrenheit) (in Celsius)
Barometric Pressure
What is the Barometric Pressure?
Wind Speed & Direction What is today's estimated Wind Speed?
From which direction should the wind blow?
Relative Humidity What is today's estimated Relative Humidity?
<u>Precipitation</u> What is the percentage chance of precipitation forecasted for today?
After you have recorded the local weather forecast, go outside to record your weather station data in the outdoor classroom: (1) at different times throughout the day, or (2) at the same time of day on different days. If possible, record data from a thermometer, barometer, hygrometer, anemometer, wind sock/wind vane, and/or rain gauge.
Outdoor Classroom Weather Station Data
Time of Day: (in Fahrenheit) (in Celsius)
Barometric Pressure: Relative Humidity:
Wind Speed: Wind Direction:
Amount of Precipitation (if any): Type of Precipitation (if any):
Describe the sky conditions (in a few words):

For more information about weather, visit http://www.weatherwizkids.com.





Weather Data Log

Make copies of this Weather Data Log as needed.

Name	;											

After you have recorded the local weather forecast, go outside to record your weather station data in the outdoor classroom: (1) at different times throughout the day, or (2) at the same time of day on different days. If possible, record data from a thermometer, barometer, psychrometer, anemometer, wind sock/wind vane, and/or rain gauge.

Outdoor Classroom Weather Station Data

Date:	$_{-}$ Time of D	ay:	
Temperature:(in Fah	nrenheit)	(in Celsius)	Relative Humidity:
Barometric Pressure:	Wind	Speed:	Wind Direction:
Amount of Precipitation (if an)	/):	_ Type of Pr	recipitation (if any):
Describe the sky conditions	(in a few words):		
******	****	****	*******
Date:	Time of D	ay:	
Temperature:(in Fab	nrenheit)	(in Celsius)	Relative Humidity:
Barometric Pressure:	Wind	Speed:	Wind Direction:
Amount of Precipitation (if any	/):	_ Type of Pr	recipitation (if any):
Describe the sky conditions	(in a few words):		
******	****	****	******
Date:	Time of D	ay:	
Temperature:(in Fal	nrenheit)	(in Celsius)	Relative Humidity:
Barometric Pressure:	Wind	Speed:	Wind Direction:
Amount of Precipitation (if any	v):	_ Type of Pr	recipitation (if any):
Describe the sky conditions	(in a few words):		



Weather Data Chart

Fill out the Weather Data Chart below with the data you collected at different times of day and/or on different days so that you can compare the data and look for weather trends.

Date & Time	Forecasted High & Low Temperature	Actual Temp ('F)	Barometric Pressure	Relative Humidity	Wind Speed	Precipitation	Sky & Clouds
Example March 1	65-83' F	75' F	29·94 in	30%	5 mph	O·O inches	Partly Cloudy
1:30 pm							



Temperature Graph

Log your weather data into the graph below.

	ı									I			l I	
	90*F													
Ϋ́,	80*F													
5	00 1													
RAI	70*F						-							
EMPERATURE	60*F						-							
	50*F						-							
,	40*F													
	30*F													
	20*F						-							
	10*F													
	0*F													
D	ay/Tii	me:				· ——				· 				
Lo	ook at	the c	hart	to ar	nswer	the 1	follow	ing q	uestio	ns:				
1.	Did th	e tem	perat	ure in	crease	or de	ecreas	e?						
2.	How m	any d	egree	s did i	it char	nge?								
٠.	3. On what date &/or time did you record the highest temperature?													