

DATE OF CLASS	BEFORE CLASS	IN CLASS
3/14	Lesson 1: Jefferson's weather journal Lesson 2: P, T, c, and a Record weather data	Lesson 3: Build an aneroid barometer Hand out cloud identification guide
3/21	Lesson 4: make chart for recording weather Lesson 5: Cloud coverage Record weather data	Lesson 6: Build an anemometer
3/28	Lesson 7: Aurora Borealis Lesson 8: Troposphere Record weather data	Lesson 9: Build a psychrometer
4/4	Lesson 10: Stratosphere Lesson 11: Notebook Record weather data	Lesson 12: Simulate the earth's atmosphere in a cake pan
4/11	Lesson 13: Notebook Lesson 14: St. Elmo's Fire Record weather data	Lesson 15: Learn about the Coriolis effect
4/18	Lesson 16: Notebook Lesson 17: Parachutes Record weather data	Lesson 18: Learn how clouds are formed
4/25	Lesson 19: Cold front storms Lesson 20: Determine the temperature with crickets Record weather data	Lesson 21: Learn about the movement of local weather systems
5/2	Lesson 22: Weather art Lesson 23: Notebook Record weather data	Lesson 24: Learn the effects of topography on climate
5/9	Lesson 25: Notebook Lesson 26: Water vapor Record weather data	Lesson 27: How much do skyscrapers actually move?
5/16	Lesson 28: Old Farmer's Almanac Lesson 29: Wind chill Record weather data	Lesson 30: How to read a climate map
5/23	Lesson 31: Air pressure and wind flow Lesson 32: Weather lore Lesson 33: Air masses and local weather Record weather data	
5/30	Prepare report on a weather-related book. Record weather data	Present book reports