















Level: Grades 6-8 Length: 45 minutes

PROGRAM DESCRIPTION

Weather is around us all the time, but how much do we really understand the processes behind the wind and rain and sun of daily life? Explore the wild world of weather through interactive demonstrations and discussion. Students will discover why weather changes, how clouds form, and the innerworkings of extreme weather events—all without getting wet.

CURRICULUM CORRELATIONS

Students will:

- Identify the difference between weather and climate.
- Recognize the role of the sun and uneven heating in weather systems. S6E3b; S6E4b,c; S8P2d
- Discover the water cycle, resulting cloud types, and different forms of precipitation. S6E3;
- Recognize weather instruments and maps how to identify fronts and their associated weather. **S6E4c**
- Explore large weather systems: thunderstorms and lightning, hurricanes, and tornadoes. S6E4d; S8P5b

ESSENTIAL QUESTION

In what ways is Earth an *active* and *changing* system?

PROGRAM
VOCABULARY

Climate **Static Electricity** **Cold Front Stationary Front** Convection Warm Front Cyclone Weather

ASSOCIATED **VOCABULARY**

Air Pressure Condensation Water Cycle

Anemometer Precipitation Wind Vane

Barometer Rain Gauge Clouds (alto, cirrus, etc.) Thermometer

ADDITIONAL RESOURCES

Access to additional resources, including pre- and post-program activities will be available through Fernbank's virtual learning platform, Moodle.com. You will be provided registration access prior to your program date to establish your Moodle account.

