

Weather the Climate: Create a Weather Station

LESSON DESCRIPTION

We rely heavily on the media in our day to day lives to understand and forecast the weather. To better understand how weather is measured, this activity and resource list offers instructions on making a weather station out of easy-to-find materials, and ideas of how observations can be put together to make a forecast of tomorrow's weather.

SUGGESTED CURRICULUM LINKS

Habitats and Communities - 4-1-01, 4-1-03, 4-1-04

OTHER RESOURCES

FortWhyte Alive's Weather Recording Data Sheet
Let's Talk Science: Measuring and Forecasting Weather
Making Your Own Weather Instruments

LESSON

Nowadays, there are digital weather stations near or in most Canadian communities. In Winnipeg, there are two major Environment Canada weather stations: one at The Forks and one at the airport.

You don't need highly technical equipment to record, monitor, and even forecast the weather. Much of Canada's historical weather data comes from citizens who took particular interest in the weather and kept detailed records using relatively simple Equipment.

- 1. Students will design and build weather instruments from simple materials.
- 2. Students will take individual measurements with their instruments and record weather data on a daily basis.

- 2. The students' results can be compared to local weather reports, available from various media (radio, TV or the internet).
- 3. Students will use the forecasting tips to predict tomorrow's weather and find out if their predictions are true!



How do you talk about the weather in Anishinaabemowin?

Aaniin ezhiwebag? - How's the weather?
Gizhide - Hot / Gisinaa - Chilly
Noodin - Windy / Anwaatin - Calm
Bagamibiisaa - Rain is coming