## STIDENT PAGE Signs of Fall

## NAME

DATE\_

1. What signs do you see that winter is approaching? List some changes that you see in living things and nonliving things.

- 2. Find a deciduous tree (one that loses its leaves). Make a leaf rubbing from one of its leaves on the back of this page, using a crayon that most closely matches the leaf color.
- 3. Find an evergreen tree with a needle-like leaf. Make a leaf rubbing from it on the back of this page, using a crayon that most closely matches its color.
- 4. From where you are standing, count all the deciduous trees and all the evergreen trees that you can see.

Number of deciduous trees:

Number of evergreen trees: _	
------------------------------	--

5. What differences do you observe between deciduous and evergreen trees?



**CAREER CORNER** 



**METEOROLOGISTS** (me-tee-uh-ROL-uh-jists) use science and math to predict daily weather and long-term climate. They also work to understand how the atmosphere, weather, and climate affect the Earth and people.