

Eastman Nature and Wildlife Habitat Center

Think Like A Scientist

Your Name



Site Survey Data Sheet

Date _____ Time _____

Location _____



Air Temperature

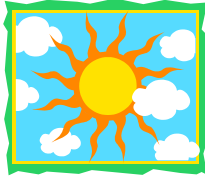
Measure the air temperature in the shade of the trees.

Air Temperature _____ Celsius

Air Temperature _____ Fahrenheit

My Weather

Circle the picture that best describes the weather today.



Wind Direction

What direction is the wind coming from?

The wind is coming from the _____.
North, South, East, or West



Hula Hoop Survey

Randomly place several hula-hoops on the forest floor. Ask your students to look for living organisms and non-living objects inside the hula-hoops. Record your observations.

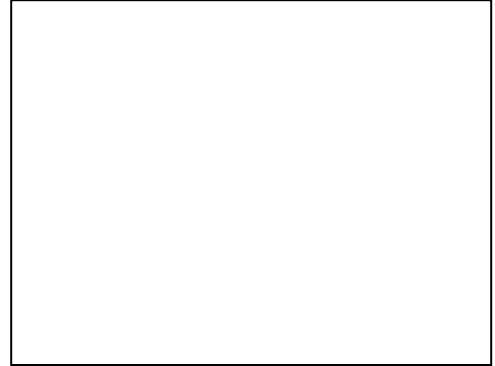
I found _____ living organisms.

I found _____ non-living objects.

Tree Parts

Find the following tree part and draw a picture that connects it to a living organism or non-living object.

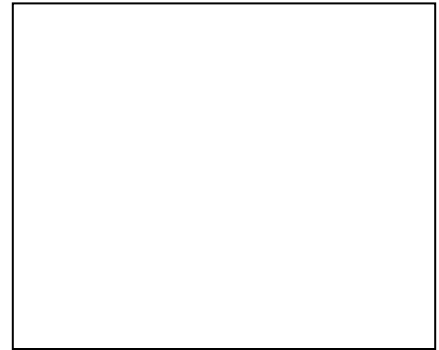
Acorn



Tree Parts

Find the following tree and draw a picture that connects it to a living organism or non-living object.

A tree < 2 years old



Tree Parts

Find the following tree part and draw a picture that connects it to a living organism or non-living object.

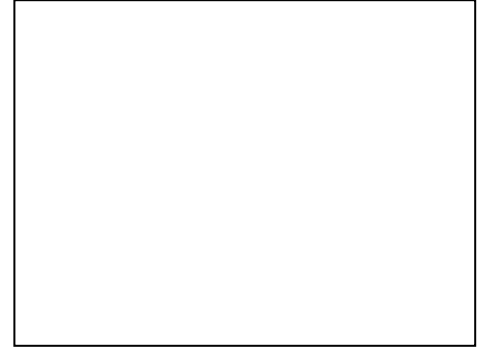
Leaf



Tree Parts

Find the following tree part and draw a picture that connects it to a living organism or non-living object.

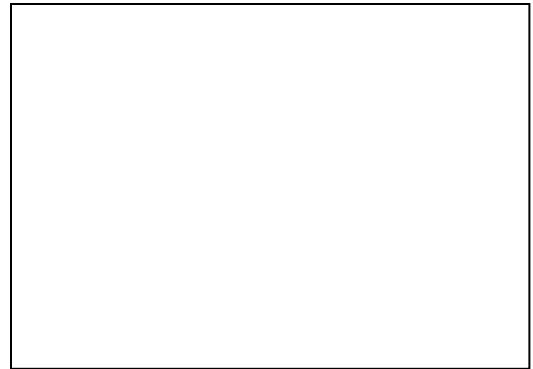
Decaying Log



Tree Parts

Find the following tree part and draw a picture that connects it to a living organism or non-living object.

Tree Bark



Scavenger Hunt

Check all living organisms and non-living objects you observe along the nature trail.

___ Trees ___ Rocks ___ Creek ___ Pond ___ Soil ___ Birds

___ Deer ___ Decaying Log ___ Sun ___ Insects

___ Mushrooms ___ Grass ___ Honey Bees ___ Flowers

Water Temperature

Measure the water temperature of the creek or pond.

Water Temperature _____ Celsius

Water Temperature _____ Fahrenheit

Journal

Journal
