

Eastman Nature and Wildlife Habitat Center

Seasons

Your Name



Site Survey Data Sheet

Date _____ Time _____

Location _____



Air Temperature

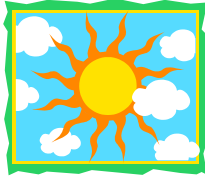
Measure the air temperature in the shade of the trees.

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



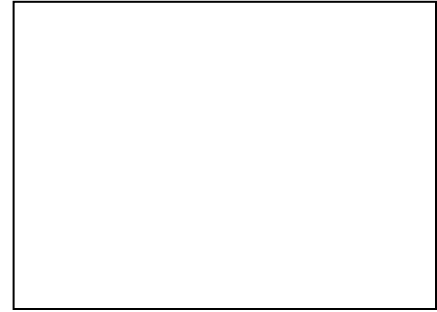
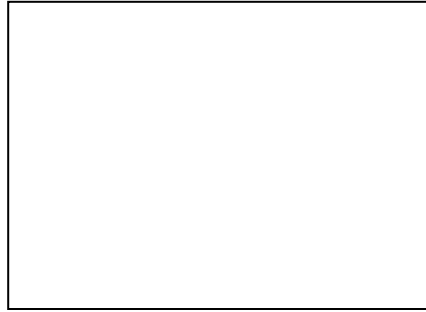
Name That Season

I am visiting the Eastman Nature and Wildlife Habitat Center in

Fall Winter Spring Summer

Drawing Predictions

Find a tree along the trail. Draw a rough sketch of the tree. In the second box, draw a picture of what it might look like in the next season.



Bird Feeder

Find a pinecone and spread peanut butter over the pinecone. Cover with bird seed and hang the pinecone in a tree. Sit on the ground and record your observations.

I saw...

No Birds On My Pinecone

Some Birds On My Pinecone

A Lot Of Birds On My Pinecone



Scavenger Hunt

Place a check by all you observe.

___ Evergreen Leaf

___ Deciduous Leaf

___ Bird Nest

___ Animal Tracks

___ Animal Bones

___ A Yellow Living Organism

___ Crow

___ Squirrel

___ Deer

Soil Temperature vs. Air Temperature

Collect the air temperature with half of the class while the other half of the class collects the soil temperature. Dig a hole 5 or 6 inches below the leaf litter and place a thermometer inside the hole. Cover the thermometer with soil and wait for 2 minutes. Record your observations.

Air Temperature _____ F _____ C

Soil Temperature _____ F _____ C

Evergreen Trees vs. Deciduous Trees

Stand in one location (without moving) and count the number of evergreen trees. Then count the number of deciduous trees. Record your observations.

I counted _____ evergreen trees.

I counted _____ deciduous trees.

My Favorite Living Organism

Draw a picture of your favorite living organism you observed at the Eastman Nature and Wildlife Habitat Center.

Survey Results

Complete the survey based on your observations.

Insects ____ None ____ Some ____ A Lot

Birds ____ None ____ Some ____ A Lot

Animals ____ None ____ Some ____ A Lot

Journal

Journal
