



# Nature Journal Entry page \_\_\_\_\_

|   |   |
|---|---|
| Date: _____ Time: _____<br>Location: _____<br>Sunrise: _____ Sunset: _____<br>Total Daylight Hours: _____<br>Weather Conditions: _____<br>Temperature: _____<br>Moon Phase: _____ | Colors of the Day:<br><br>Accompanied by: |
|---|---|

|                |   |
|----------------|---|
| Winter Berries | <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> |
|----------------|---|

|   |                |
|---|----------------|
| <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> | Winter Berries |
|---|----------------|

|  |
|--|
| Cloud Coverage (Circle One):<br>Cirrus (wispy)    Cumulus (puffy clouds)    Stratus (dense and layered)    Cumulus (Thunderclouds) |
|--|



# Nature Journal Entry page \_\_\_\_\_

|   |   |
|---|---|
| Date: _____ Time: _____<br>Location: _____<br>Sunrise: _____ Sunset: _____<br>Total Daylight Hours: _____<br>Weather Conditions: _____<br>_____ Temperature: _____<br>Moon Phase: _____ | Colors of the Day:<br><br><br>Accompanied by:<br><br><br> |
|---|---|

Find four different types of trees and draw their buds. Label the buds with their size and the type of tree if you know it.

|  |
|--|
| Cloud Coverage (Circle One):<br>Cirrus (wispy)    Cumulus (puffy clouds)    Stratus (dense and layered)    Cumulous (T hunderclouds) |
|--|



# Nature Journal Entry page \_\_\_\_\_

|   |   |
|---|---|
| Date: _____ Time: _____<br>Location: _____<br>Sunrise: _____ Sunset: _____<br>Total Daylight Hours: _____<br>Weather Conditions: _____<br>_____ Temperature: _____<br>Moon Phase: _____ | Colors of the Day:<br><br><br>Accompanied by:<br><br><br> |
|---|---|

Draw and measure icicles. How many have you found and where are they hanging? Why do you think they are hanging where they are? What has caused the icicles to form?

Cloud Coverage (Circle One):

Cirrus (wispy)    Cumulus (puffy clouds)    Stratus (dense and layered)    Cumulous (T hunderclouds))



# Nature Journal Entry page \_\_\_\_\_

|   |   |
|---|---|
| Date: _____ Time: _____<br>Location: _____<br>Sunrise: _____ Sunset: _____<br>Total Daylight Hours: _____<br>Weather Conditions: _____<br>_____ Temperature: _____<br>Moon Phase: _____ | Colors of the Day:<br><br><br><br>Accompanied by:<br><br><br><br> |
|---|---|

Place this section of your paper on a tree trunk and using the side of a crayon, create a bark rubbing.

|  |
|--|
| Cloud Coverage (Circle One):<br>Cirrus (wispy)    Cumulus (puffy clouds)    Stratus (dense and layered)    Cumulous (T hunderclouds) |
|--|



# Nature Journal Entry page \_\_\_\_\_

|   |   |
|---|---|
| Date: _____ Time: _____<br>Location: _____<br>Sunrise: _____ Sunset: _____<br>Total Daylight Hours: _____<br>Weather Conditions: _____<br>_____ Temperature: _____<br>Moon Phase: _____ | Colors of the Day:<br><br><br>Accompanied by: |
|---|---|

Bird Watching

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

Bird Watching

Cloud Coverage (Circle One):  
 Cirrus (wispy)    Cumulus (puffy clouds)    Stratus (dense and layered)    Cumulous (T hunderclouds)



# Nature Journal Entry page \_\_\_\_\_

|   |   |
|---|---|
| Date: _____ Time: _____<br>Location: _____<br>Sunrise: _____ Sunset: _____<br>Total Daylight Hours: _____<br>Weather Conditions: _____<br>_____ Temperature: _____<br>Moon Phase: _____ | Colors of the Day:<br><br>Accompanied by: |
|---|---|

|                         |   |
|-------------------------|---|
| Animal Home Discoveries | <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> |
|-------------------------|---|

|   |                         |
|---|-------------------------|
| <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> | Animal Home Discoveries |
|---|-------------------------|

|   |
|---|
| Cloud Coverage (Circle One):<br>Cirrus (wispy)   Cumulus (puffy clouds)   Stratus (dense and layered)   Cumulous (T hunderclouds) |
|---|

# Nature Journal Entry page \_\_\_\_\_



|   |   |
|---|---|
| Date: _____ Time: _____<br>Location: _____<br>Sunrise: _____ Sunset: _____<br>Total Daylight Hours: _____<br>Weather Conditions: _____<br>_____ Temperature: _____<br>Moon Phase: _____ | Colors of the Day:<br><br>Accompanied by: |
|---|---|

## Animal Tracks

Draw the tracks you find and label their measurements and the animal that made the tracks if you know it.

|  |
|--|
| Cloud Coverage (Circle One):<br>Cirrus (wispy)    Cumulus (puffy clouds)    Stratus (dense and layered)    Cumulous (T hunderclouds) |
|--|







# Nature Journal Entry page \_\_\_\_\_

|   |   |
|---|---|
| Date: _____ Time: _____<br>Location: _____<br>Sunrise: _____ Sunset: _____<br>Total Daylight Hours: _____<br>Weather Conditions: _____<br>_____ Temperature: _____<br>Moon Phase: _____ | Colors of the Day:<br><br>Accompanied by: |
|---|---|

|  |   |
|--|---|
| <p style="text-align: center;"><b>Adopt a Tree</b></p> <p>Find a tree you wish to study for the year. Draw the tree, and buds or seeds on/from the tree.</p> | <p>Describe the tree, tell the type of the tree, and why you chose this tree.</p> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> |
|--|---|

|   |   |
|---|---|
| Measurement:<br>Height: _____ Circumference: _____<br>Tree Branch Spread: _____ | <p style="text-align: center;"><b>Winter Sounds</b></p> <p>While working on studying your tree, take a moment of silence and listen to the sounds around you. What do you hear?</p> |
|---|---|

|  |
|--|
| Cloud Coverage (Circle One):<br>Cirrus (wispy)    Cumulus (puffy clouds)    Stratus (dense and layered)    Cumulous (T hunderclouds) |
|--|



# Nature Journal Entry page \_\_\_\_\_

|   |   |
|---|---|
| Date: _____ Time: _____<br>Location: _____<br>Sunrise: _____ Sunset: _____<br>Total Daylight Hours: _____<br>Weather Conditions: _____<br>_____ Temperature: _____<br>Moon Phase: _____ | Colors of the Day:<br><br>Accompanied by: |
|---|---|

|               |   |
|---------------|---|
| Duck Watching | Describe the ducks and what they are doing.<br>_____<br>_____<br>_____<br>_____<br>_____<br>_____<br>_____<br>_____<br>_____<br>_____ |
|               | Winter Sounds<br>Take a moment of silence and listen to the sounds around you. What do you hear?                                      |

Cloud Coverage (Circle One):  
Cirrus (wispy)    Cumulus (puffy clouds)    Stratus (dense and layered)    Cumulous (Thunderclouds)



# Nature Journal Entry page \_\_\_\_\_

|   |   |
|---|---|
| Date: _____ Time: _____<br>Location: _____<br>Sunrise: _____ Sunset: _____<br>Total Daylight Hours: _____<br>Weather Conditions: _____<br>_____ Temperature: _____<br>Moon Phase: _____ | Colors of the Day:<br><br>Accompanied by: |
|---|---|

|  |   |
|--|---|
| <p>While it is snowing, go outside and catch snowflakes on your mittens or a dark, soft cloth. Notice their differences and draw some of them.</p> | <p>Describe the day. What does snow taste like? How does it feel? What does it sound like? Any other creatures playing in the snow?</p> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> |
|--|---|

|  |
|--|
| Cloud Coverage (Circle One):<br>Cirrus (wispy)    Cumulus (puffy clouds)    Stratus (dense and layered)    Cumulous (T hunderclouds) |
|--|



# Nature Journal Entry page \_\_\_\_\_

|                              |                      |
|------------------------------|----------------------|
| Date: _____ Time: _____      | Colors of the Night: |
| Location: _____              |                      |
| Sunrise: _____ Sunset: _____ | Accompanied by:      |
| Total Daylight Hours: _____  |                      |
| Weather Conditions: _____    |                      |
| _____ Temperature: _____     |                      |
| Moon Phase: _____            |                      |

Map the Winter Night Sky