# Date: \_\_\_\_\_\_\_\_\_ Time: \_\_\_\_\_\_\_\_\_ School Observing: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. The **current temperature** is \_\_\_\_\_degrees Celsius and \_\_\_\_\_degrees Fahrenheit.

Yesterday’s **high temperature** was \_\_\_\_\_degrees Celsius and \_\_\_\_\_degrees Fahrenheit.

Yesterday’s **low temperature** was \_\_\_\_\_degrees Celsius and \_\_\_\_\_degrees Fahrenheit.

1. The **average high** for this day is \_\_\_\_\_\_\_\_degrees Fahrenheit.

The **average low** for this day is \_\_\_\_\_\_\_\_degrees Fahrenheit.

1. The current **barometric pressure** is \_\_\_\_\_\_\_ inches.

Since last measured, the **barometer** has been [CIRCLE ONE]:

(a) Normal (b) Rising Slowly (c) Rising Rapidly (d) Falling Slowly (e) Falling Rapidly

1. The current **relative humidity** is \_\_\_\_\_ percent.
2. The current **wind speed** is \_\_\_\_\_ miles per hour.

The current **wind** is coming from the \_\_\_\_\_\_\_\_.

1. We have had\_\_\_\_\_\_\_inches of **rain/snow**.
2. The **sky is** [CIRCLE ONE]: (a) Clear (b) Partly Cloudy (c) Mostly Overcast (d) Overcast (e) Rainy
3. **Cloud Type:**
4. The current level of the **Middle Prong** is \_\_\_\_\_\_\_\_\_ cm.

*Staff remember the following:*

* Instruct the students to **copy** precipitation and Middle Prong depth onto the **datasheet on the clipboard**. Add today’s precipitation (if any) to the previous total to get a new running total for the year.
* If today’s precipitation is at least ½ in, have your team help you move the rain pole marker up to indicate the new annual total.
* Make sure the weather station is **reset** for tomorrow!

# Date: \_\_\_\_\_\_\_\_\_ Time: \_\_\_\_\_\_\_\_\_ School Observing: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. The **current temperature** is \_\_\_\_\_degrees Celsius and \_\_\_\_\_degrees Fahrenheit.

Yesterday’s **high temperature** was \_\_\_\_\_degrees Celsius and \_\_\_\_\_degrees Fahrenheit.

Yesterday’s **low temperature** was \_\_\_\_\_degrees Celsius and \_\_\_\_\_degrees Fahrenheit.

1. The **average high** for this day is \_\_\_\_\_\_\_\_degrees Fahrenheit.

The **average low** for this day is \_\_\_\_\_\_\_\_degrees Fahrenheit.

1. The current **barometric pressure** is \_\_\_\_\_\_\_ inches.

Since last measured, the **barometer** has been [CIRCLE ONE]:

(a) Normal (b) Rising Slowly (c) Rising Rapidly (d) Falling Slowly (e) Falling Rapidly

1. The current **relative humidity** is \_\_\_\_\_ percent.
2. The current **wind speed** is \_\_\_\_\_ miles per hour.

The current **wind** is coming from the \_\_\_\_\_\_\_\_.

1. We have had\_\_\_\_\_\_\_inches of **rain/snow**.
2. The **sky is** [CIRCLE ONE]: (a) Clear (b) Partly Cloudy (c) Mostly Overcast (d) Overcast (e) Rainy
3. **Cloud Type:**
4. The current level of the **Middle Prong** is \_\_\_\_\_\_\_\_\_ cm.

*Staff remember the following:*

* Instruct the students to **copy** precipitation and Middle Prong depth onto the **datasheet on the clipboard**. Add today’s precipitation (if any) to the previous total to get a new running total for the year.
* If today’s precipitation is at least ½ in, have your team help you move the rain pole marker up to indicate the new annual total.
* Make sure the weather station is **reset** for tomorrow!