# My Weather Journal

Name: \_

\_\_\_\_\_Date: \_\_\_\_\_

### **Today's Weather Observation**

#### Weather Conditions

🛛 Sunny 📥 Cloudy 🖾 Rainy 🖾 Stormy 🏶 Snowy 🖾 Foggy

#### Temperature

Morning: \_\_\_\_\_°F/°C Noon: \_\_\_\_\_°F/°C Evening: \_\_\_\_\_°F/°C

#### **Cloud Types I Observed**

- Cirrus (thin, wispy clouds high in the sky)
- 🔲 Cumulus (fluffy, cotton-like clouds)
- $\square$  Stratus (gray, sheet-like clouds that cover the sky)
- Nimbus (dark rain clouds)
- Other: \_\_\_\_\_

#### Precipitation

Type: \_\_\_\_\_\_
Amount: \_\_\_\_\_\_

### Wind

- Direction: \_
- Strength (circle one): Calm / Light / Moderate / Strong

### Weather Patterns

Yesterday's Weather: \_\_\_\_\_

Today's Weather: \_\_\_\_\_

My Weather Prediction for Tomorrow:

Why I Think This Will Happen:

### **Seasonal Observations**

What signs of the current season did you notice today?

#### Weather Questions

What questions do you have about today's weather?

## Weather Drawing

[Space for drawing the weather]

Remember: Scientists make careful observations before drawing conclusions!