1. __________ is what the air is like outside right now.

2. Winter, spring, summer, and fall are all __________. They bring different kinds of weather.

3. __________ are made of tiny drops of water. They can help us predict the weather.

4. Temperature tells you how hot or cold it is. Circle the tool scientists use to measure temperature.

5. __________ is a flash of light in the sky that you can see during a thunderstorm.

6. Which would you use to find out the direction the wind is blowing? Circle it.

7. This tool can be used to measure how much rain has fallen. Circle its name.

8. Heat from the Sun makes some water on Earth change from liquid into water vapor. This is called __________.

9. The _________________________ is the way water moves from the clouds to Earth and back to the clouds again.

10. What is water that freezes high in the air and falls as flakes called?
1. **Weather**
   is what the air is like outside right now.

2. Winter, spring, summer, and fall are all seasons. They bring different kinds of weather.

3. **Rain**
   are made of tiny drops of water. They can help us predict the weather.

4. **Temperature**
   tells you how hot or cold it is. Circle the tool scientists use to measure temperature.

5. **Lightning**
   is a flash of light in the sky that you can see during a thunderstorm.

6. Which would you use to find out the direction the wind is blowing? Circle it.

7. This tool can be used to measure how much rain has fallen. Circle its name.

8. Heat from the Sun makes some water on Earth change from liquid into water vapor. This is called **evaporation**.

9. The **water cycle** is the way water moves from the clouds to Earth and back to the clouds again.

10. What is water that freezes high in the air and falls as flakes called?
    
    **Snow**