



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

Water vapor

Snow

Rain gauge

Wind vane

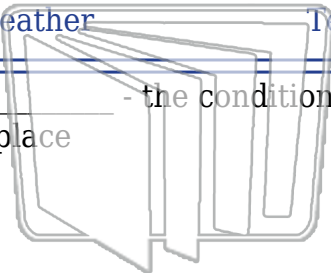
Weather

Temperature

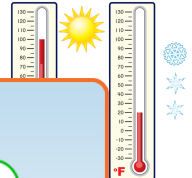
Sleet

Season

1. \_\_\_\_\_ - the condition of the atmosphere at a specific time in a specific place



2. \_\_\_\_\_ - the degree of hotness of an object or the environment



3. \_\_\_\_\_ wind

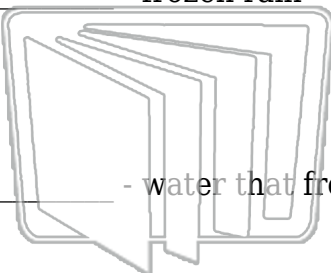


4. \_\_\_\_\_ rainfall

5. \_\_\_\_\_

**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. \_\_\_\_\_ - frozen rain



7. \_\_\_\_\_ - water that freezes high in the air and falls as flakes



8. \_\_\_\_\_ - a different time of year, there are four: winter, spring, summer, and fall





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

Water vapor

Snow

Rain gauge

Wind vane

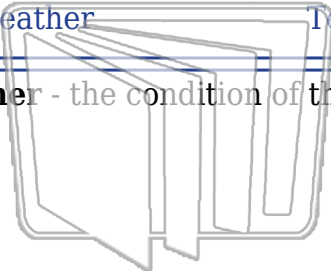
Weather

Temperature

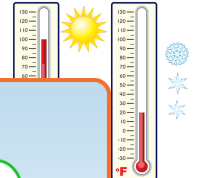
Sleet

Season

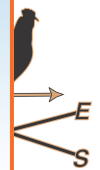
1. **weather** - the condition of the atmosphere at a specific time in a specific place



2. **temperature** - the degree of hotness of an object or the environment



3. **wind**  
wind



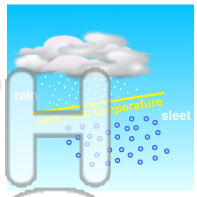
4. **rain g**

5. **water**

**PREVIEW**

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. **sleet** - frozen rain



7. **snow** - water that freezes high in the air and falls as flakes



8. **season** - a different time of year, there are four: winter, spring, summer, and fall

