

Weather vs. Climate

Weather is the atmospheric conditions of an area including temperature, wind, precipitation, sun, etc. **Climate** is the atmospheric conditions of a place over time. Label each statement below as a description of climate or weather.

1. _____ The baseball game was cancelled because of a thunderstorm.

2. _____ Deserts get approximately 10 inches of rain a year.

3. _____ Winters are colder in Wisconsin than California.

4. _____ I need a jacket today because I'm feeling cold.

5. _____ I'm bringing my umbrella today because it might rain.

6. _____ It rains a lot in the winter in parts of California.

7. _____ It was too cold to do gym outside last week.

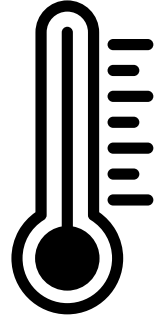
8. _____ Parts of Canada get snow every year.

9. _____ The humidity in Florida makes my hair look wild.

10. _____ Don't forget to put on sunscreen when you go outside today.

11. Write your own climate statement.

12. Write your own weather statement.



Weather vs. Climate **ANSWERS**

Weather is the atmospheric conditions of an area including temperature, wind, precipitation, sun, etc. **Climate** is the atmospheric conditions of a place over time. Label each statement below as a description of climate or weather.

1. Weather The baseball game was cancelled because of a thunderstorm.

2. Climate Deserts get approximately 10 inches of rain a year.

3. Climate Winters are colder in Wisconsin than California.

4. Weather I need a jacket today because I'm feeling cold.

5. Weather I'm bringing my umbrella today because it might rain.

6. Climate It rains a lot in the winter in parts of California.

7. Weather It was too cold to do gym outside last week.

8. Climate Parts of Canada get snow every year.

9. Climate The humidity in Florida makes my hair look wild.

10. Weather Don't forget to put on sunscreen when you go outside today.

11. Write your own climate statement.

Examples should include a short term element of atmospheric conditions.

12. Write your own weather statement.

Examples should include long term element of atmospheric conditions.

