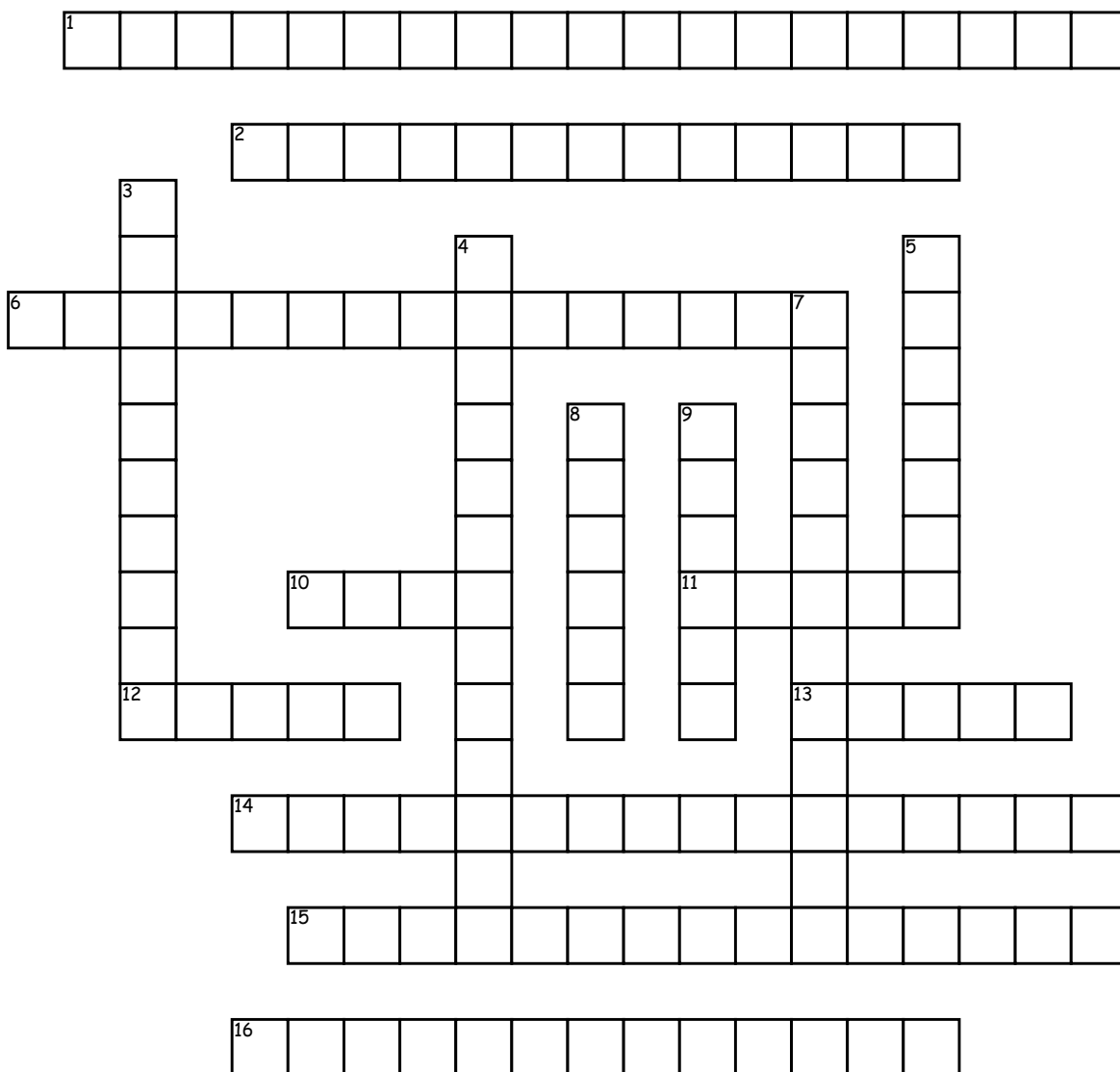


Name: _____ Date: _____ Period: _____

Climate Change and Global Warming



Across

1. A chemical that causes a negative chemical reaction to Ozone molecules.

2. The most abundant greenhouse gas.

6. The ozone layer protects us from _

10. A balance in greenhouse gases allows for _ on earth.

11. CFC's are damaging our _ layer

12. recycle, reduce, _

13. _ a tree to save the earth.

14. Greenhouse Gases help capture heat to warm the Earth. What is the name of this process?

15. _ help keep earth warm.

16. _ is when there are excess of greenhouse gasses capturing more heat than is needed.

Down

3. H O is the molecular formula for which greenhouse gas?

4. What can global warming cause?

5. CH is the molecular formula for which greenhouse gas?

7. The Ozone layer is located in which layer of the atmosphere?

8. The Ozone layer is made up of _ molecules

9. A tree can help _ carbon dioxide.