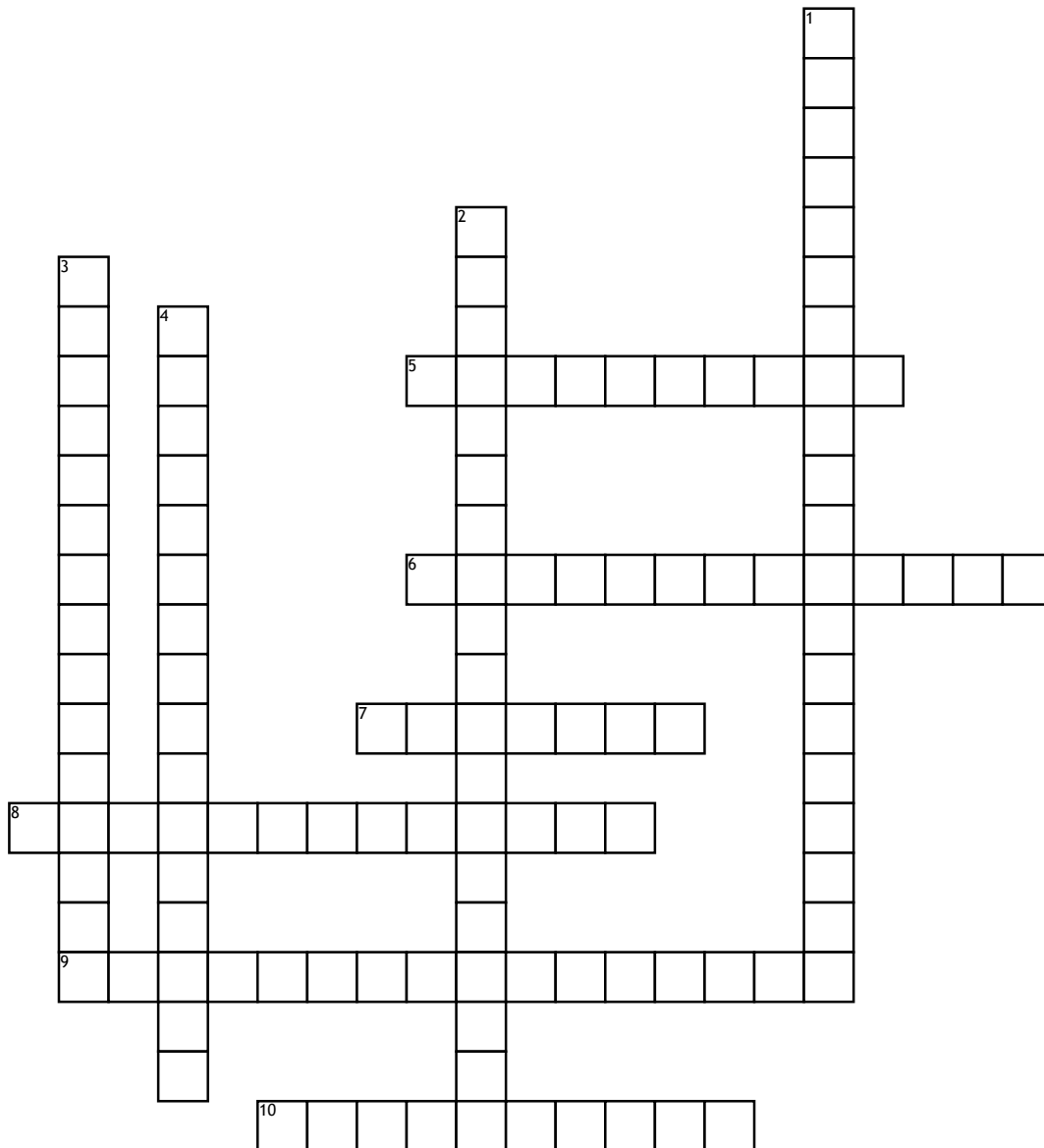


Name: _____

Date: _____

Green House Gases



Across

5. Taking in light , sound , heat etc without reflecting anything back
6. The increased heating of the earth by high levels of carbon dioxide
7. The atmospheric conditions at locations and exact time
8. Gases such as vapor , carbon dioxide , chlorine or methane . They absorb the radiation all around the atmosphere.
9. radiation generated by the thermal motion of charged particles in matter . Can affect human skin .

10. the throwing back by a body or surface of light, heat, or sound without absorbing it.

Down

1. a type of invisible radiation that is released by the sun
2. The change in the natural average of the earths temperatures
3. The total of carbon gases produced by human activities or non human activities
4. The combination of Certain gases that absorbs infrared radiation or thermal that affects the earths temperature