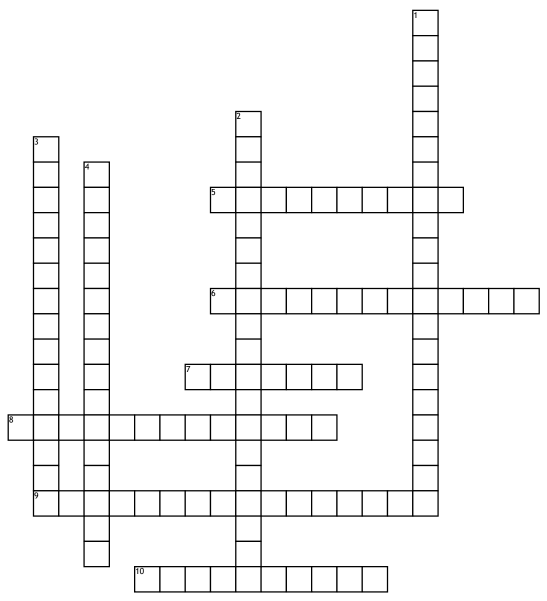
Name:	Date:
name:	Date:

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.

<u>Down</u>

- 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