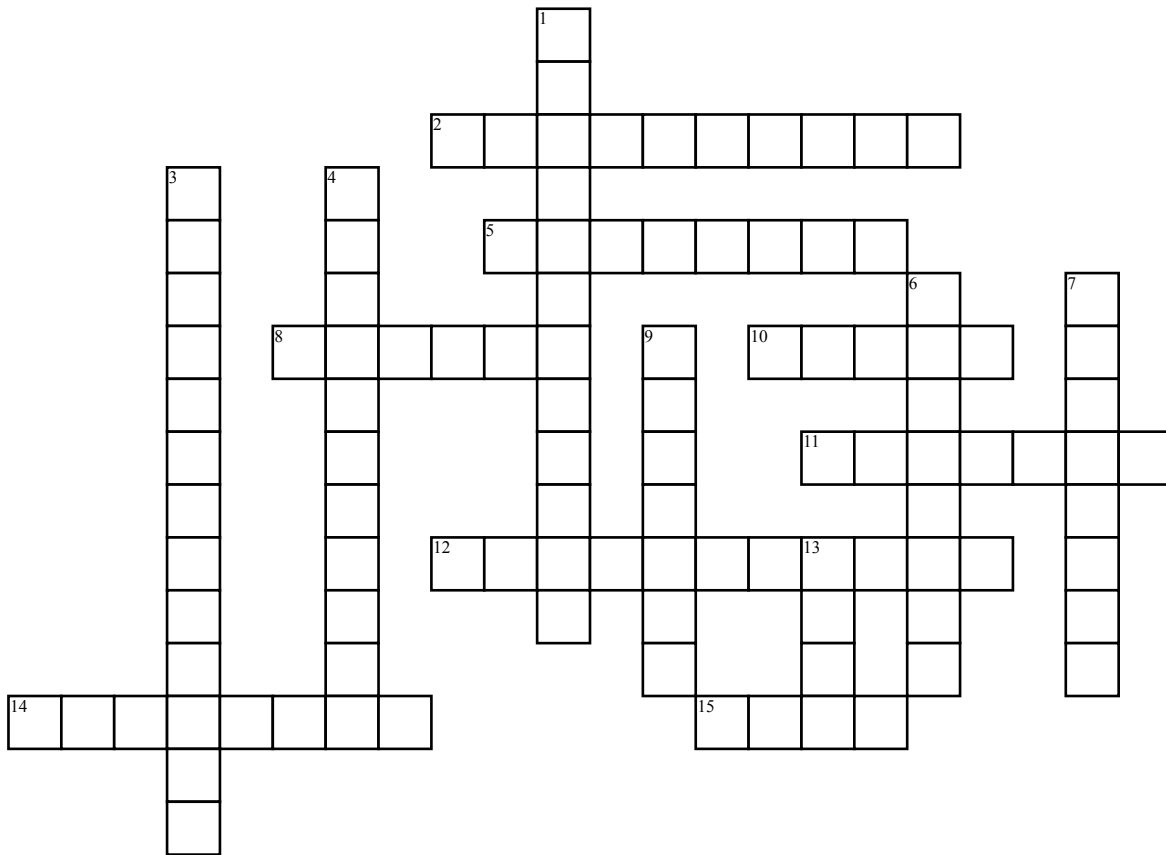


# Weather



**Across**

- 2. The circulation of air due to different densities
- 5. The temperature which air can't hold water?
- 8. Boundary of air masses
- 10. Oxygen that blocks ultraviolet waves
- 11. Body of air with similar traits
- 12. Only where clouds can form, highest water vapor, air pressure, and temperature

14. How much water in the air

15. A circle of light caused by ice crystals

**Down**

- 1. gas to liquid
- 3. The melting of glaciers, rising of sea levels, and caused by carbon emissions or greenhouse gases
- 4. Waves blocked by the ozone and cause skin cancer

6. Waves felt as heat and cannot be seen

7. How much is pushing down on you

9. Low pressure system

13. Updraft of rain causing it to freeze then fall