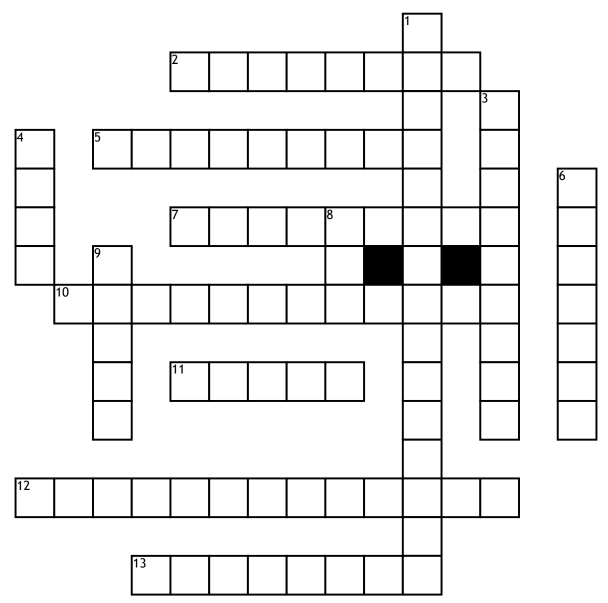
Name:	Date:	Period:
-------	-------	---------

Science Study Aid



Across

- **2.** Amount of water vapor in the air.
- **5.** Warm air is moving faster than the cold and the air rises
- **7.** Occurs when a cold air mass runs into a warm air mass
- **10.** Falls as liquid water, freezes on contact with cold surfaces

- 11. Forms when snow melts as it falls through a layer of warm air and refreezes
- **12.** A warm air mass trapped between two cold air masses
- **13.** Temperature at which vapor condenses

<u>Down</u>

1. Air mass is trapped by a barrier

- **3.** Measure of what the temperature feels like because of humidity
- **4.** Rain frozen into balls of ice
- **6.** Large body of air with the same conditions throuhgout
- **8.** Clouds that form on the ground
- **9.** Boundary between two air masses