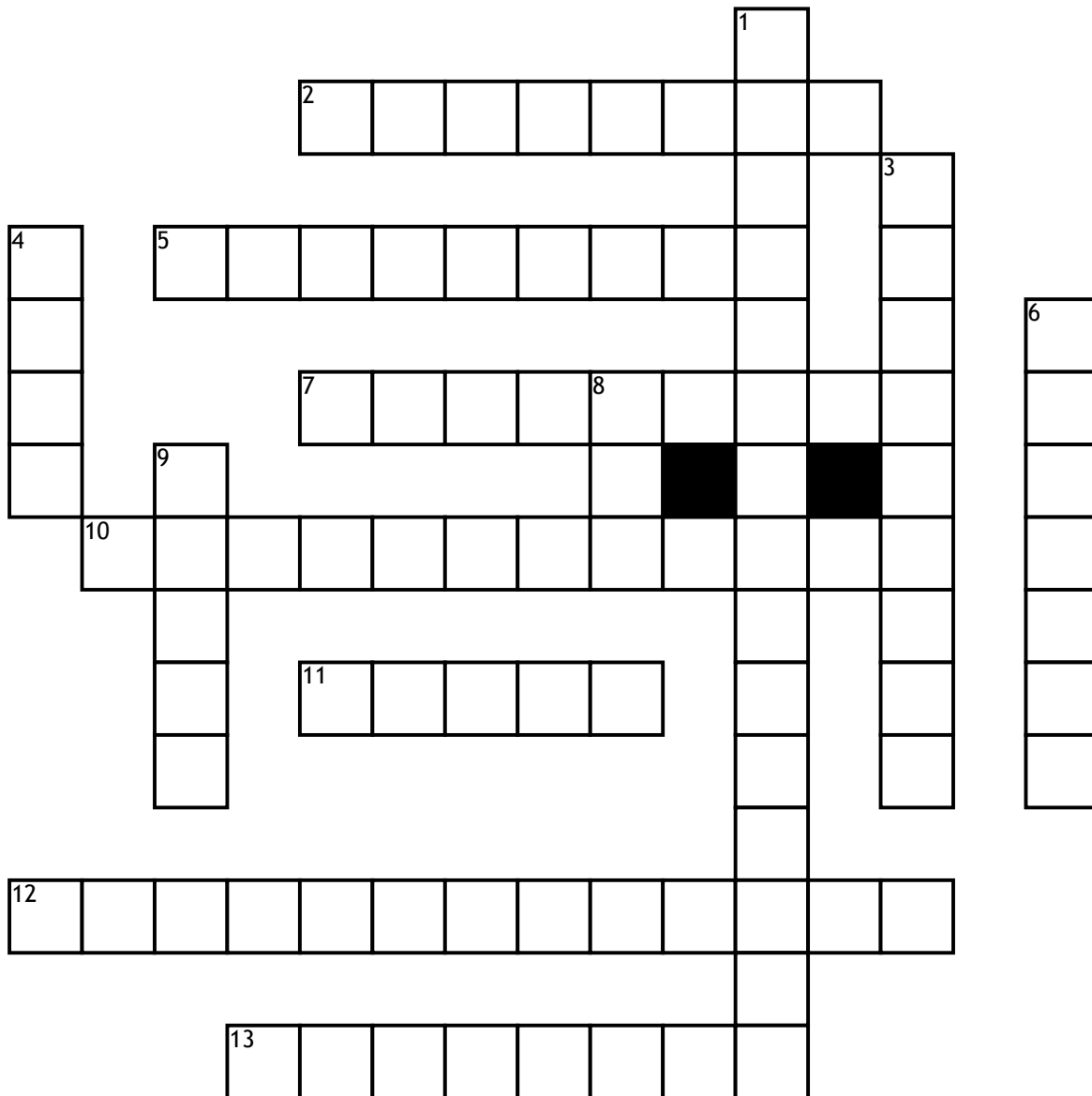


Science Study Aid



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

Down

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 throughout

8. Clouds that form on the ground

9. Boundary between two air masses