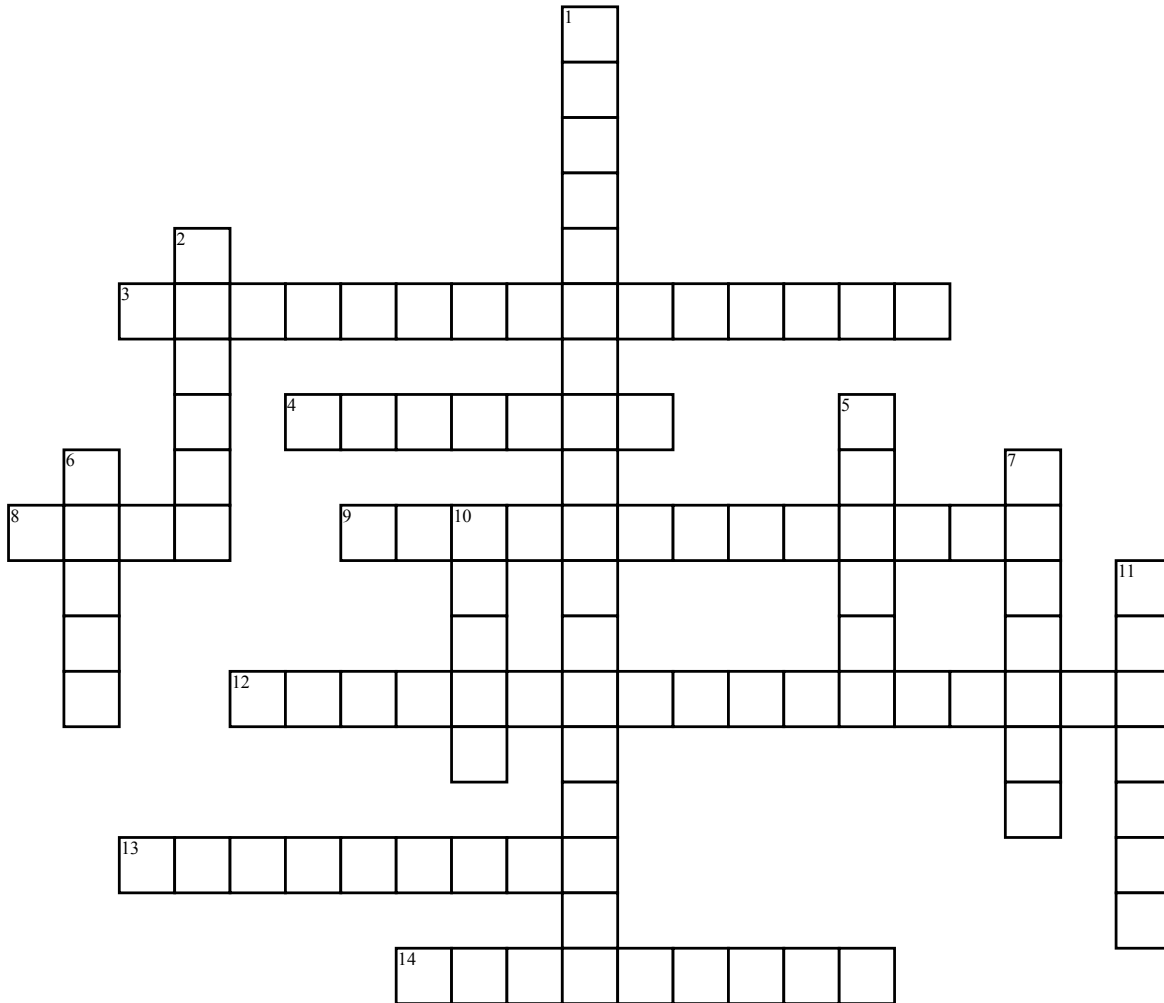


Meteorology



Across

3. occurs when a cold and warm air mass meet but do not move in either direction

4. large mass of air that takes on the temperature and moisture characteristics of the surface below it

8. describes middle clouds

9. occurs when two cold air masses merge and force warmer air between them to rise

12. rotating mass of warm, moist air rotating an upward counterclockwise motion

13. occur when a cold air mass overtakes a warm air mass

14. occurs when a warm air mass slides up and over a cold air mass

Down

1. rotating mass of cool, dry air rotating in a downward clockwise motion

2. describes low clouds

5. white feathery clouds

6. a visible mass of condensed water in the atmosphere made up of mixtures of tiny droplets of water or tiny crystals of ice

7. occurs in layers often covers the whole sky

10. describes high clouds

11. thick puffy masses