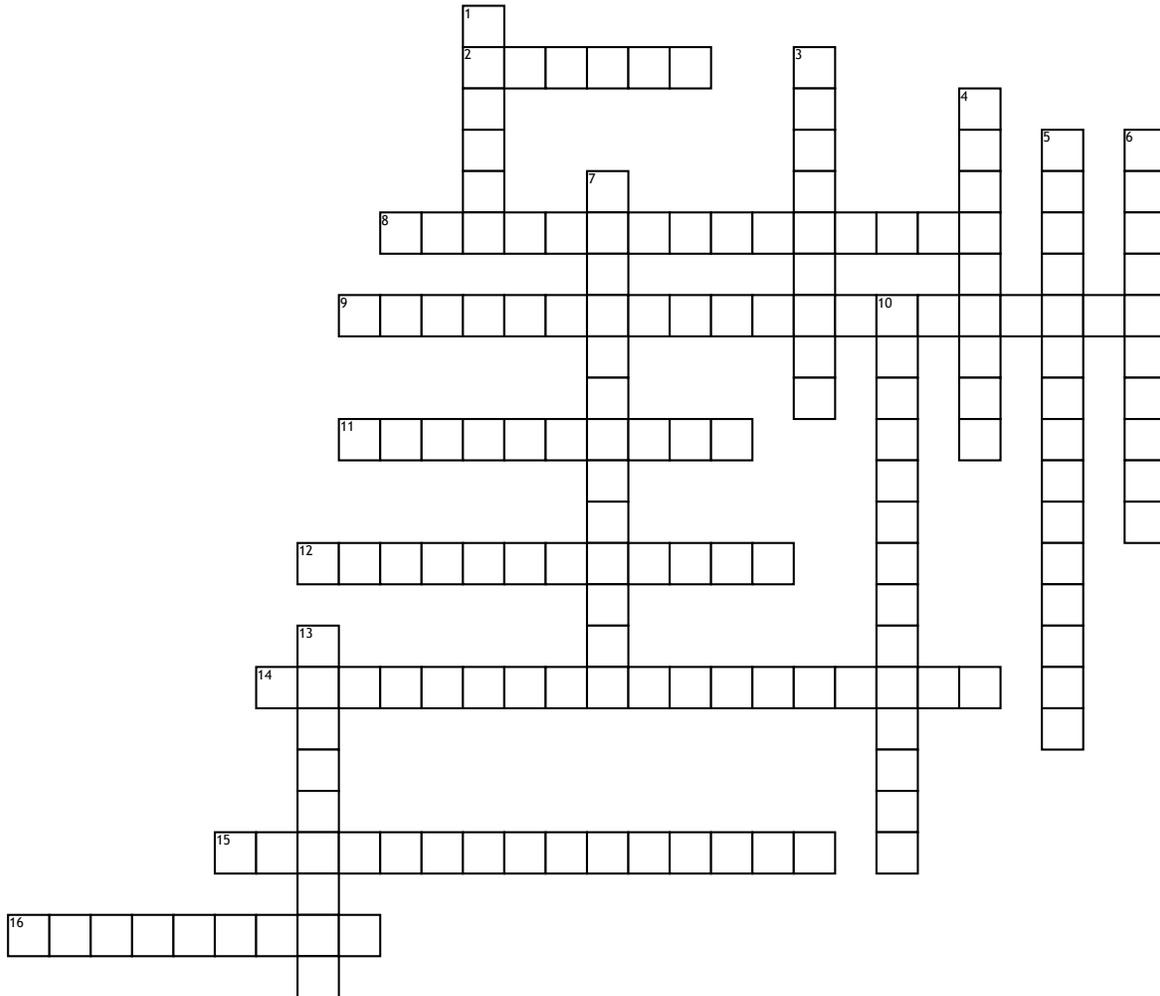


Aubrey's



Across

2. Cooler than normal ocean temperature in the Pacific ocean; cause increased the rain in Asia and Australia
8. Forms in the tropics and has low air pressure; warm
9. Winds that control most of the weather in the U.S.; blow between 30 to 60 degrees north and south latitude
11. A breeze blowing from the land (toward the sea) especially at night, owing to the relative warmth of the sea
12. Forms in or near poles; cold with high air pressure
14. Forms over land, in the middle of contents; dry

15. Forms over oceans; humid (contains water vapor)

16. Occurs when a fast moving warm air mass moves over cold air mass; brings rain , fog or snow may last several days

Down

1. Abnormal warm ocean current in the Pacific ocean which causes climate changes including draughts and storms
3. A breeze blowing from the sea (toward the land) especially during the day owing to the relative warmth of the land
4. Strong current of air moving high above the earth; forms at the boundary between warm and cold fronts

5. Occurs when warm air mass and cold air masses meet but neither have enough force to move the other; may bring many days of precipitation

6. A warm current that flows out of the gulf of Mexico and northward through the Atlantic ocean

7. Occurs when a warm air mass is caught between two cooler masses; the weather becomes cooler and may turn cloudy, rainy or snowy

10. The processes where plants absorb liquid water through the roots and then give off water vapor through pores in there leaves

13. Occurs when fast moving cold air mass slides under warm air mass , brings colder and drier weather