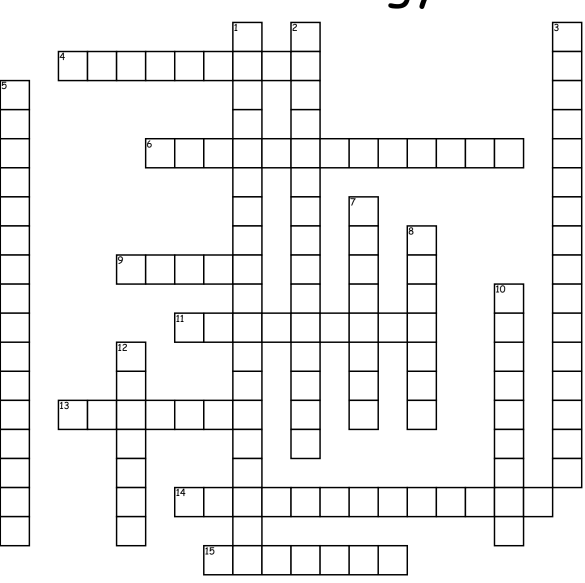
## Meteorology



## <u>Across</u>

**4**. This type of front forms when warm air moves over cold air.

**6**. This is an air mass that brings very cool and wet weather to the untited states.

**9**. A boundry between air masses of different densities and usually different temperatures.

**11**. This type of front forms when cold air moves under warm air.

**13**. A desructive, rotating column of air that touches the ground.

**14**. This type of front forms when a warm air mass is cought between two colder air masses. **15**. The average weather conditions in an area over a long period of time.

## <u>Down</u>

1. This is an air mass that brings very dry and hot weather to the united states.

2. This type of front forms when a cold air mass meets a warm air mass and little to no movement occurs.

**3**. This is an air mass that generally brings cool, dry weather to the united states.

**5**. This air mass develops over water and brings warm humid weather to the united states.

7. The temperature in which a gas condenses into a liquid.

**8**. A short term state of the atmosphere.

**10**. A severe storm that develops over a tropical ocean.

**12**. A large body of air where the temperature and moisture are constant throughout.