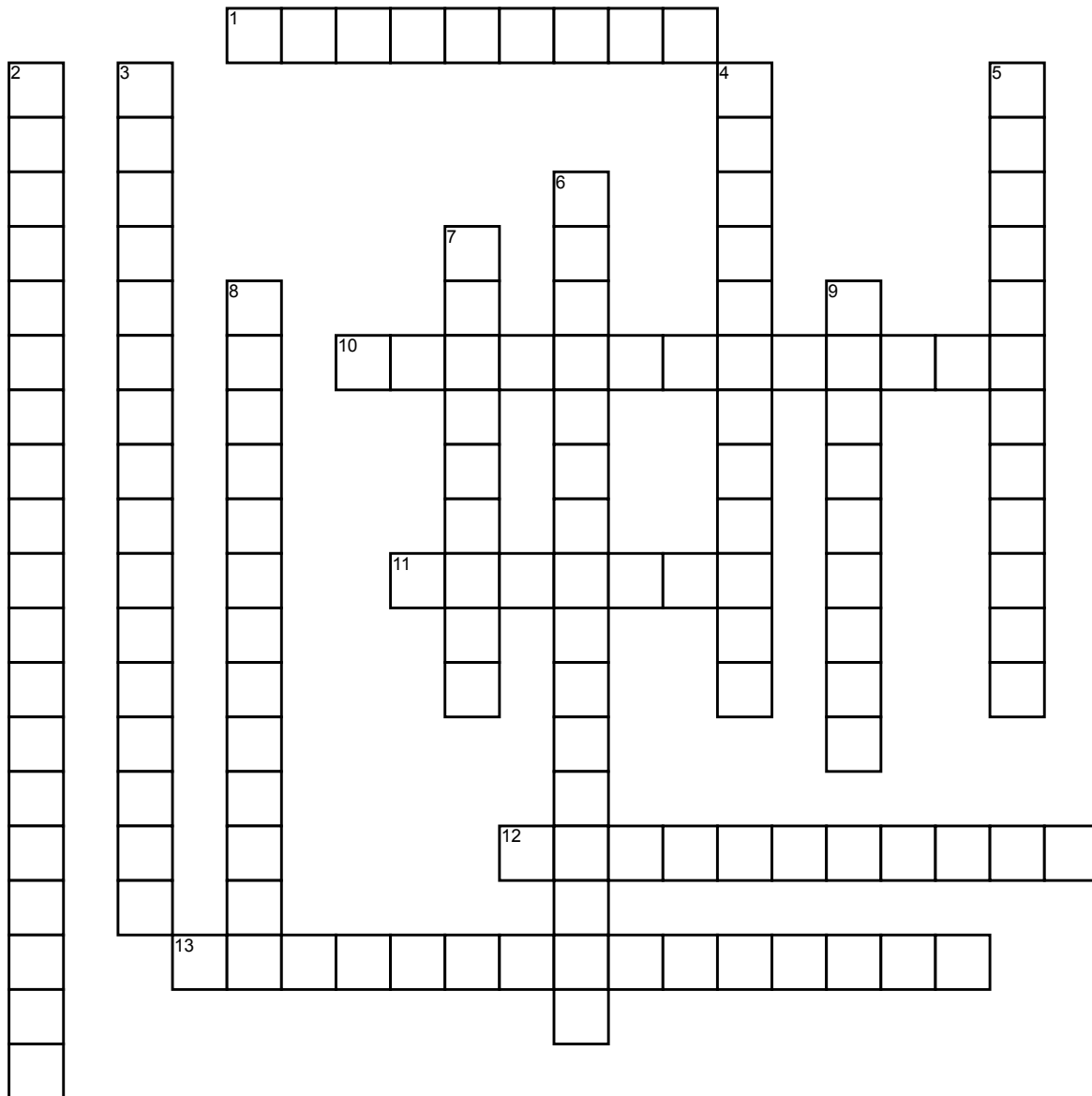


Name: _____

Date: _____

Meteorological Events



Across

- 1.** Low Pressure, Maritime Tropical, Cold Front
10. Forms Over Ocean Water, Moist and Warm
11. Low Pressure, Continental Polar and Maritime Tropical, Cold Front
12. Cloudy Sky with Precipitation
13. Forms When A Cold Air Mass, Meets A Warm Air Mass. Don't Have Enough Force To Lift The Warm Air Mass Over The Cold Air Mass and Both Remain Separate. Brings Many Days of Cloudy, Wet Weather

Down

- 2.** Forms Over Land, Dry and Warm
3. Forms Over Ocean Water, Moist and Cool
4. Low Pressure, Continental Tropical and Maritime Polar, Cold Front
5. Clear, Sunny Sky
6. Forms Over Land, Dry and Warm
7. Forms Where Warm Air Moves Over Cold, Dense Air, and The Warm Air Gradually Replaces The Cold Air. Brings Drizzly Rain and Is Followed By Clear and Warm Weather

- 8.** Forms When A Warm Air Mass Is Caught Between A Cold and A Cool Air Mass. The Coldest Air Mass Pushes Up The Warm Air Mass and The Cool Air Mass. Brings Cold Temperatures and Large Amounts Of Rain
9. Forms When Rapidly Moving Cold Air Moves Under Slower Moving Warm Air and Pushes The Warm Air Up. Brings Thunderstorms, or Heavy Rain