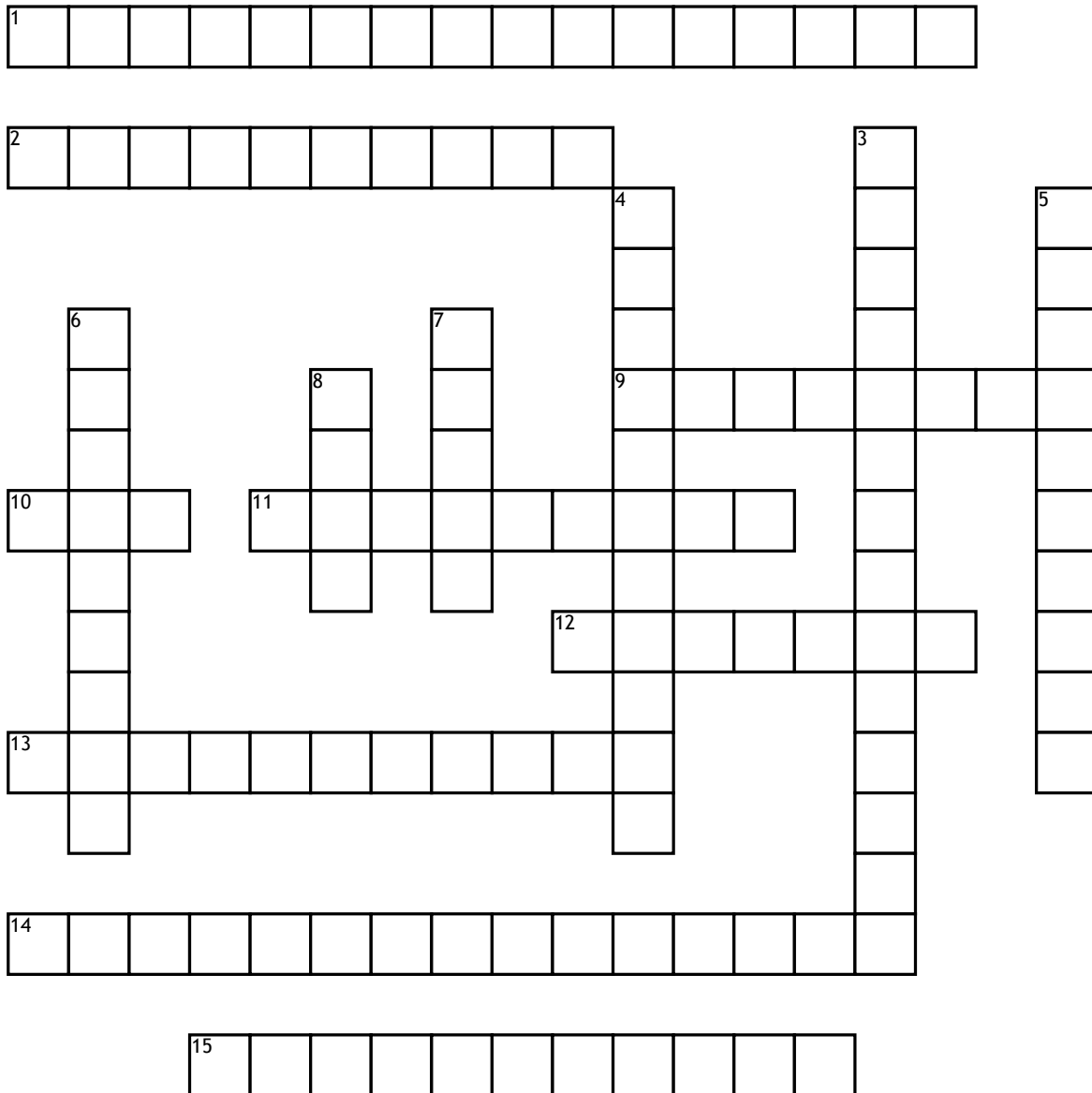


Name: _____

Date: _____

weather terms



Across

1. how do low pressure systems move?
2. huge areas of ocean lifted by storm to land causing an extremely high tide is called what?
9. what is on the bottom left of a station weather map?
10. = this sign on a weather map stands for what type of current weather?
11. what are lines that join similar temperatures on a weather map called?

12. what are short term changes in the atmosphere over an area?
13. what is on the top left of a station weather map?
14. 100% relative humidity is called what?
15. air masses cooler than the ground they are traveling over is a what?

Down

3. why are winds on earth curved?
4. when the winds go from land to a body of water they are called what?
5. a front that doesn't move is a what?
6. how is air pressure measured?
7. how is wind speed measured?
8. when isobars are close on a weather map how is the air moving?