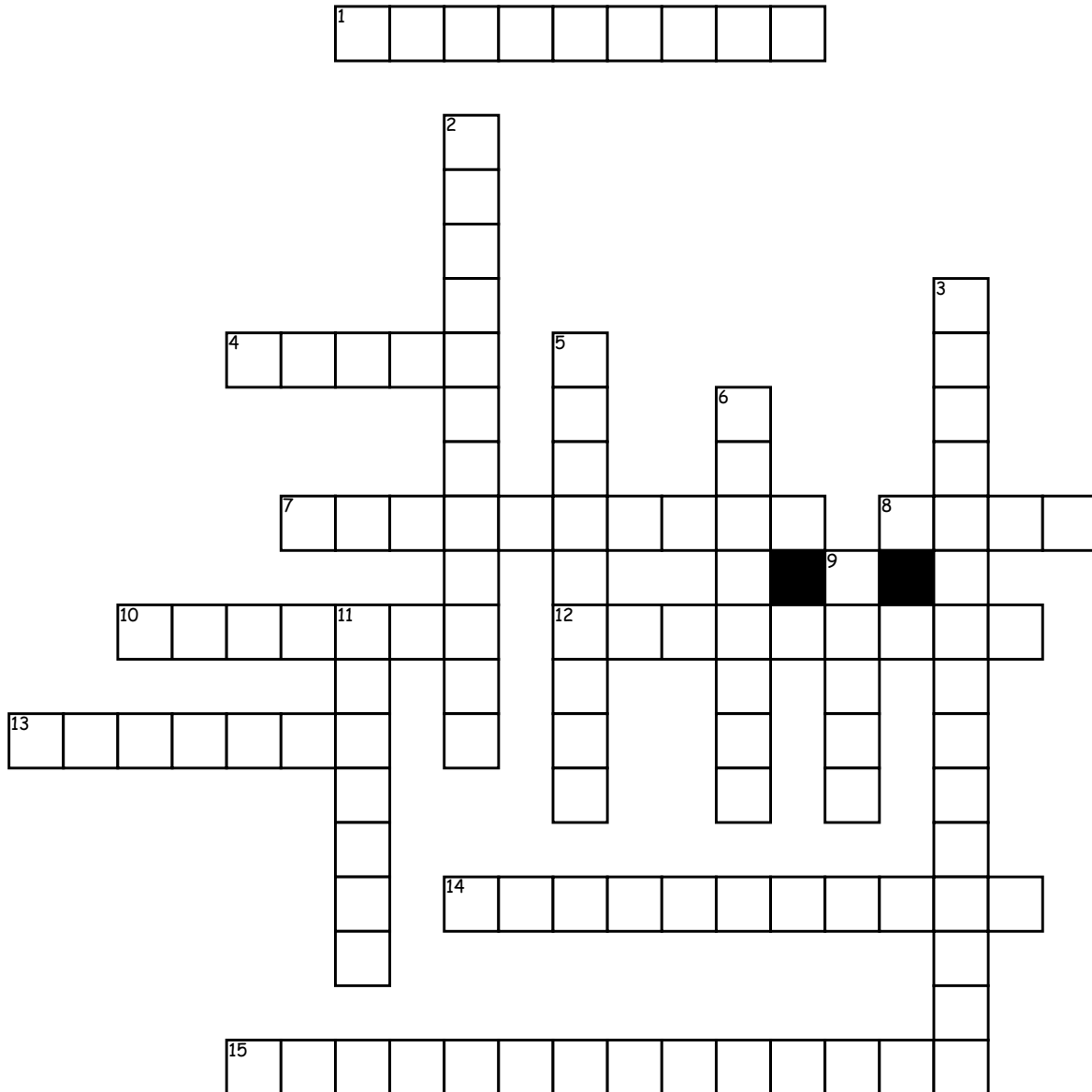


Name: _____

Date: _____

Weather



Across

- 1. when warm air moves over cold air
- 4. condensed water vapor
- 7. narrow belts of high speed winds
- 8. the movement of air
- 10. destructive rotating column of air
- 12. when cold air moves under warm air

13. condition of earths atmosphere

14. another factor in weather reporting

15. the apparent curving of and objects path due to earths rotation

Down

2. strong winds, heavy rain, thunder, lighting, sometimes hail

3. where cold and warm air stop moving

5. tropical low pressure system with winds blowing up to speeds of 119km/h

6. amount of water vapor in the air

9. forms between the air masses

11. volume of air with same temperature and humidity throughout