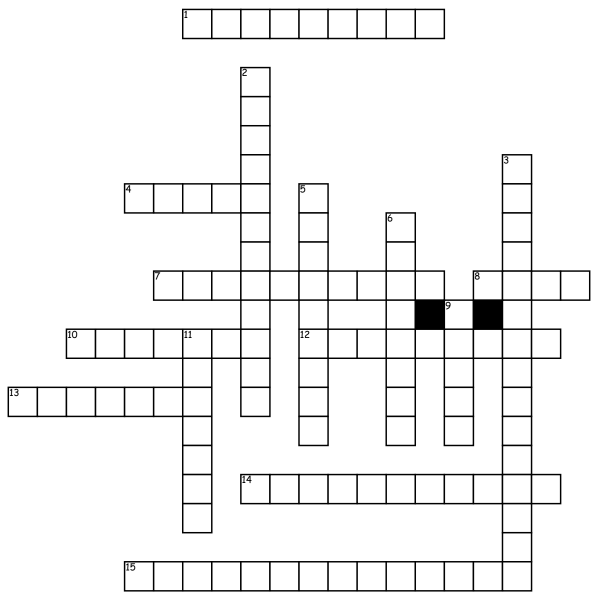
Name:	Date:
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Weather



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