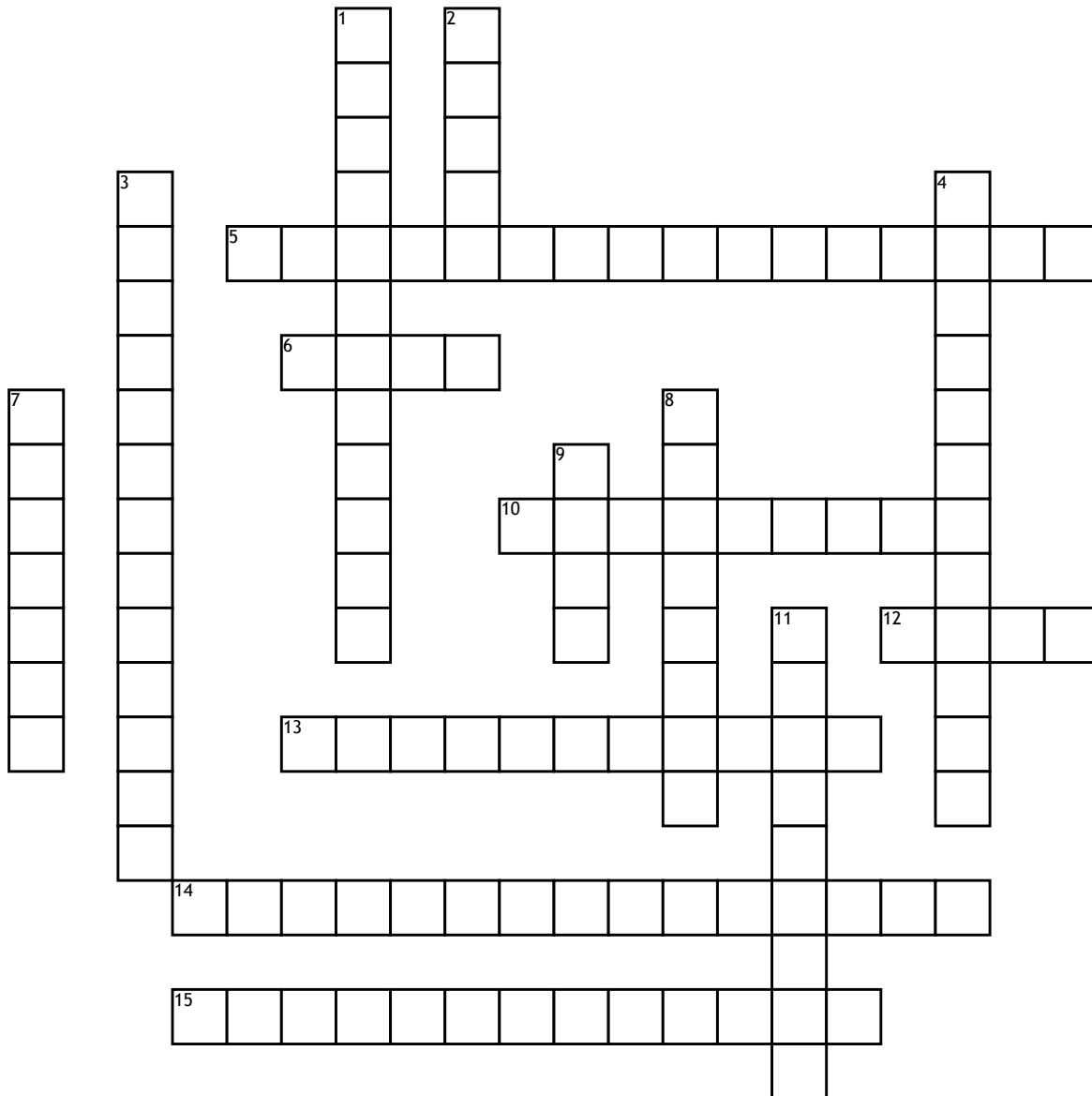


Weather



Across

5. Given as a percent of water vapor in the air.

6. Falls as a solid, the air temperature needs to be below 32 degrees

10. (Red front)

12. Falls as a liquid and is the most common precipitation

13. Most clouds are made of these.

14. (Red and blue front)

15. (red and blue front)

Down

1. Can bring lightning, thunder and tornadoes

2. Starts to fall as a liquid and freezes as it falls through the air.

3. Consists of Rain, Snow, Hail and sleet.

4. Dark grey low level clouds, can bring rain or snow.

7. Fair weather clouds, can look like floating cotton.

8. Moisture/water vapor in the air.

9. Falls as a solid and can be as large as a baseball

11. (Blue front)