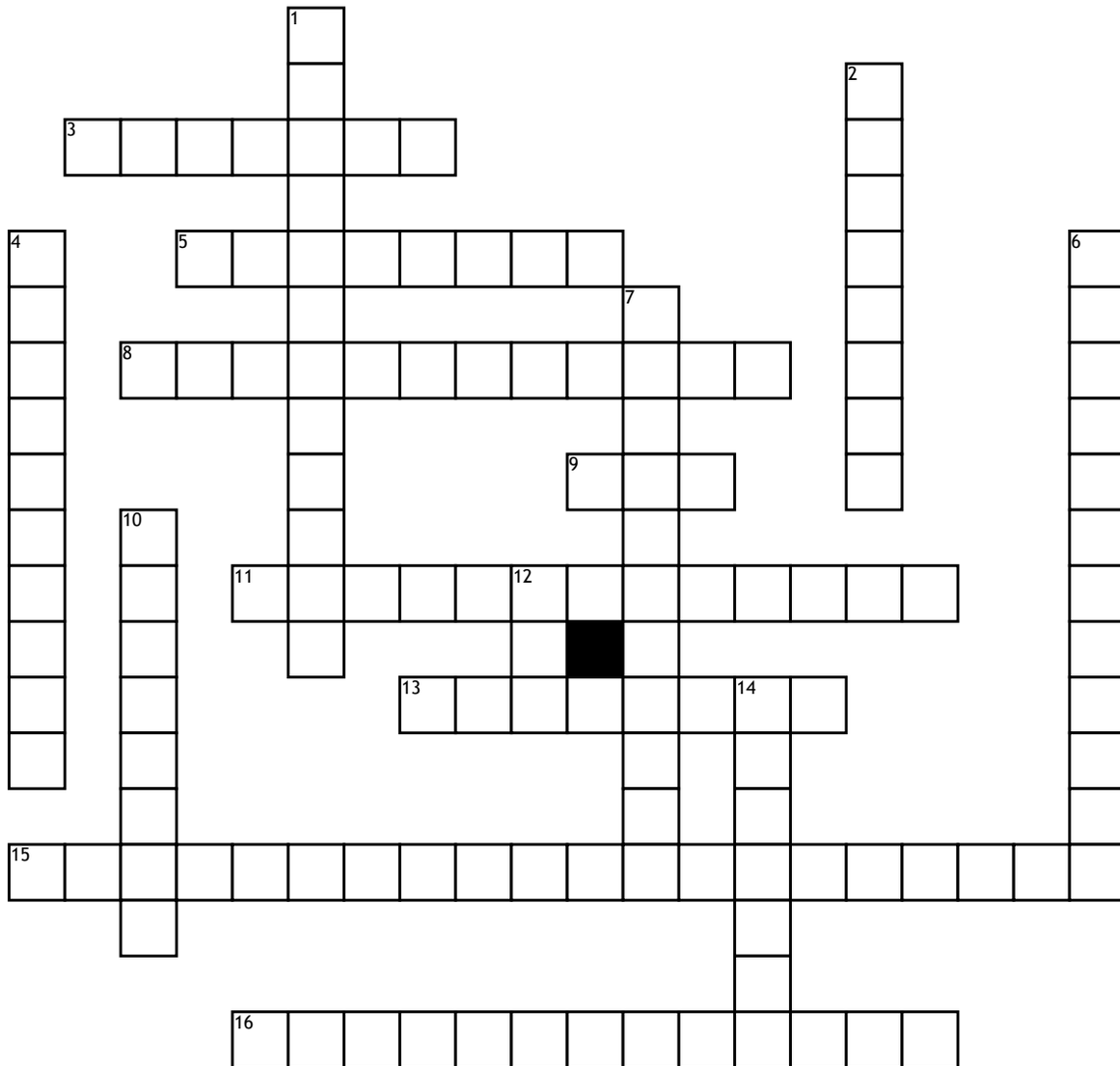


Name: _____

Date: _____

Science



Across

3. The study or exploration of natural events and the results one gets

5. Batteries energy comes from

_____ energy

8. A combination of substances mixed together unevenly

9. A positively charged atom

11. Energy from something being squeezed or stretched

13. Compounds come from two more more

15. This law states that energy is never lost

16. The area outside the nucleus where electrons hang out

Down

1. Fossil fuels are a

_____ energy

2. Protons and

_____ are located in an atom's nucleus

4. Energy that comes from using water is called

6. The moisture found on the side of a cold glass of water

7. A combination of substances mixed together evenly

10. Boron 10 and Boron 12 are examples of

12. When water changes from a liquid to a solid this is

14. The energy released from friction is called

_____ energy