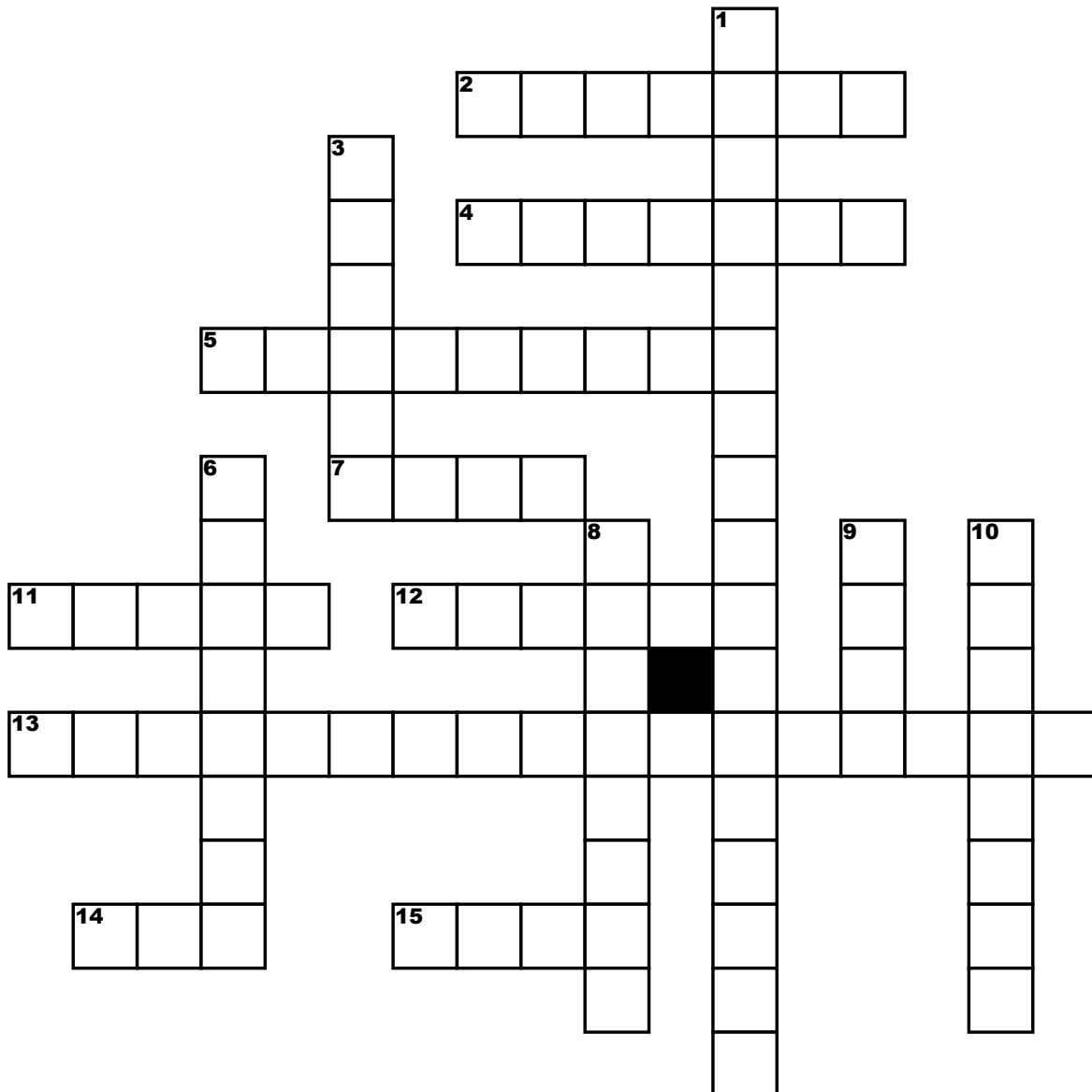


Name: _____

Date: _____

Period: _____

Solar Energy



Across

2. Flow of electrons

4. Arrangement of electrical components

5. Advantage

7. Basic component of solar modules

11. Starting point for manufacturing a solar cell

12. Amount of current that flows in a circuit

13. How to convert the resource into energy

14. Origin of source

15. Unit of electrical measurement

Down

1. Why is it bad

3. Devices that turns the sun energy to electrical energy

6. Particle of an atom

8. Unit of power

9. Device which stops flow of electricity

10. Material to make solar cells