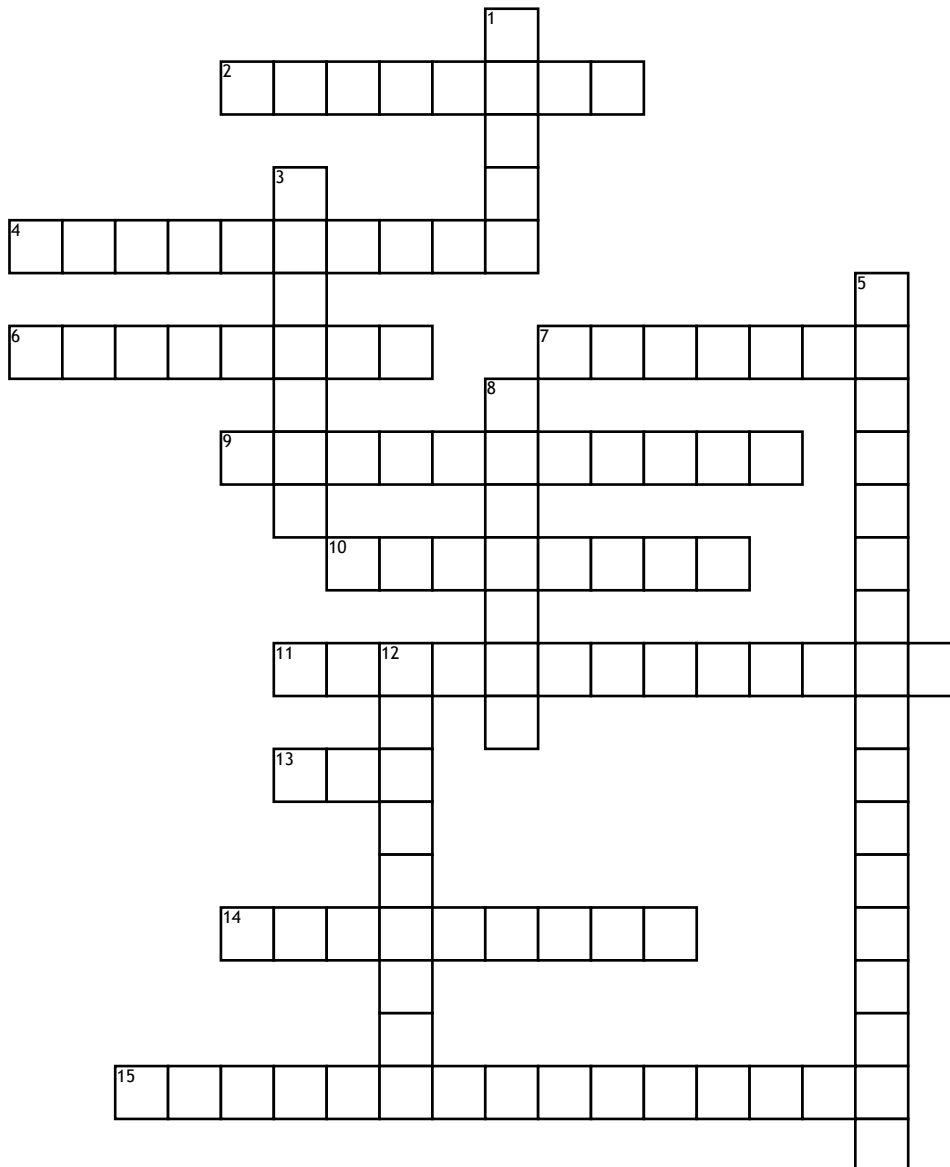


electricity



Across

2. what device reduces the flow of electric current?
 4. what material doesn't allow the flow of electrons?
 6. what device is used to measure resistance?
 7. what type of electricity flows through a conductor?
 9. a cell that can only be used is called...

10. what term represents no charges?

11. a cell that can be used more than once is called...

13. what is an electric charge called?

14. what terms represent negative charges?

15. a path in which electrons flow is called what?

Down

1. what is all matter made up of?

3. what is an electric cell?

5. an imbalance electric charge on the surface of an object is called...

8. what term represents positive charges?

12. what material allows electrons to move through it?