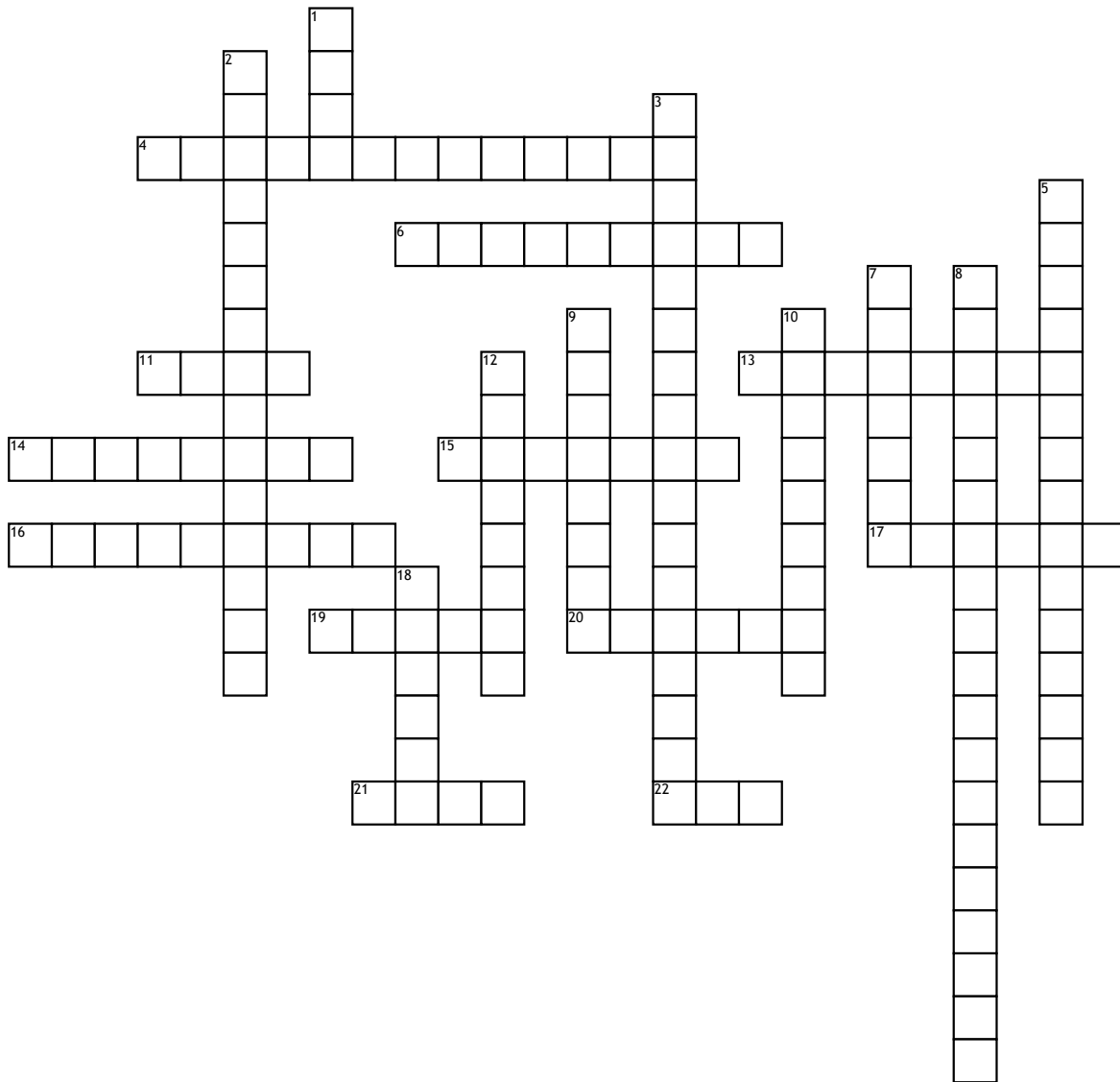


Name: _____

Electricity



Across

- 4. a single path circuit
- 6. material that does NOT let electric flow
- 11. the best electrical conductor
- 13. part of the lightbulb that gets hot and glows
- 14. the opposite of a negative charge
- 15. safety switch that opens and closes a circuit
- 16. Material that lets current flow

- 17. device that opens and closes a circuit
- 19. when you turn a switch on you _____ the circuit
- 20. he invented the light bulb
- 21. never stand under a _____ during lightning storm
- 22. can you electrically charge your body

Down

- 1. protects circuit with a melting metal strip
- 2. an electrical circuit with multiple paths

- 3. Electrical charges built up on an objects surface
- 5. continuous flow of electrical charges
- 7. electricity doesn't have poles, it has _____
- 8. loss, or release of an electrical charge
- 9. the electric charge that can move to a different object
- 10. electricity that comes from the sky
- 12. type of circuit in your house
- 18. most common conductor in your house