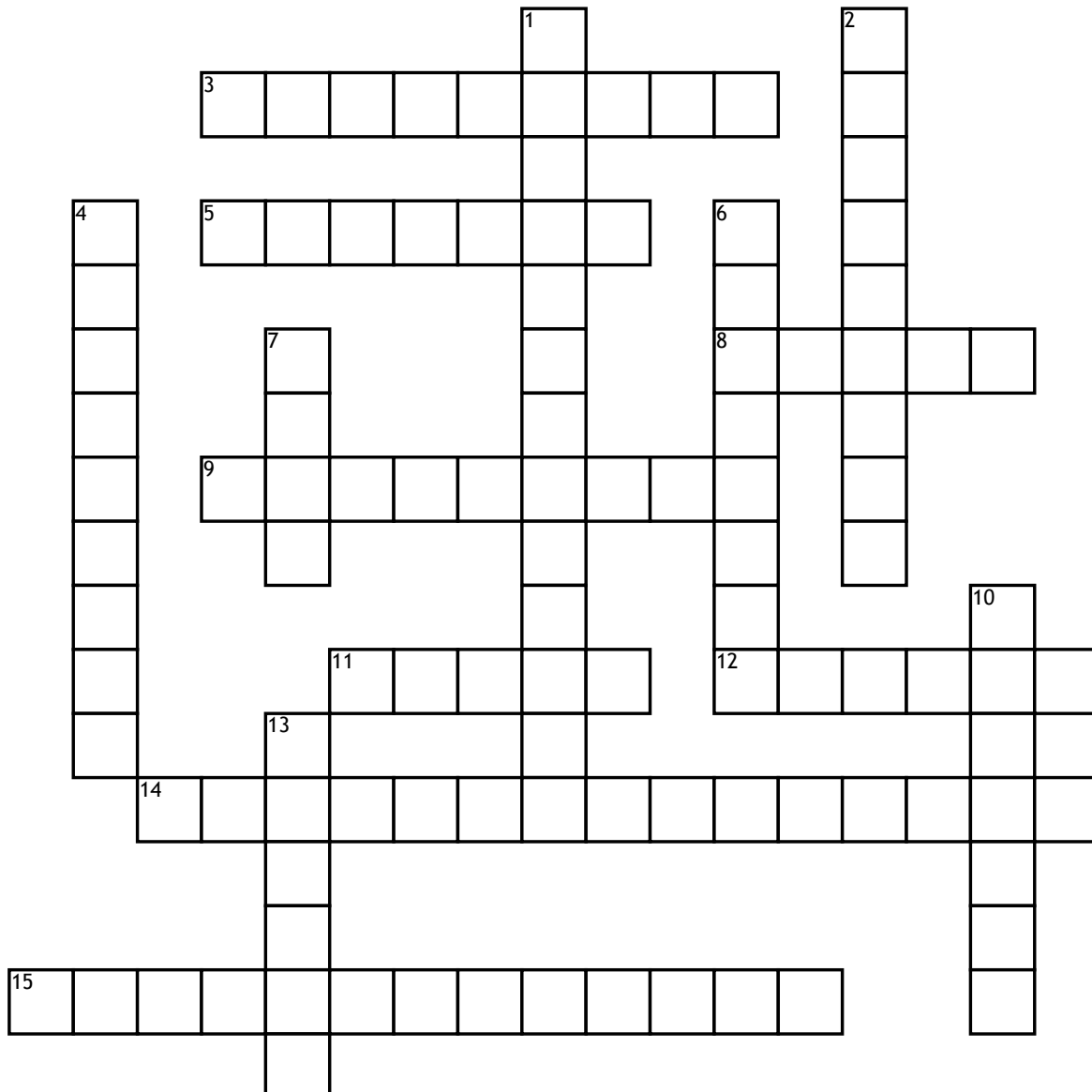


Electricity & Magnets



Across

3. Electricity cannot move easily through this
5. This type of electricity moves through a wire
8. From the Bill Nye video: "A compass works by pointing to _____."
9. Electricity can move freely through this
11. From Bill Nye's video: "Poles that are alike will _____ each other..."
12. This type of electricity is an electric charge that builds up on an object

14. These are examples of good insulators (3 words, no spaces)

15. From your notes: "A lamp's bulb glows only where there is a _____." (2 words, no spaces)

Down

1. From Bill Nye video: "Whenever electricity is flowing, a _____ forms." (2 words, no spaces)

2. From your notes (2/8) "Electricity can be _____, so people use insulators to stay safe."

4. From your notes: an example of static electricity

6. From the Bill Nye video: "Magnets come from _____ found in the Earth."

7. From Bill Nye video: "The most common mineral that can be turned into a magnet is _____"

10. A path electricity follows

13. This is an example of a good conductor and the type of tape used in our experiment