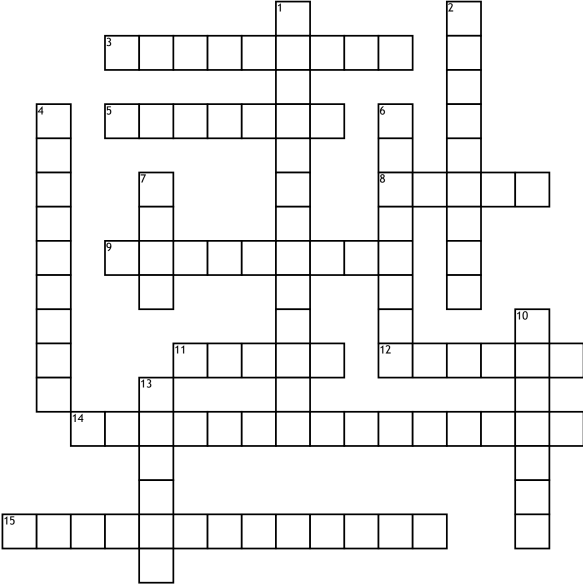
Name:	Date:
-------	-------

Electricity & Magnets



Across

- **3.** Electricity cannot moves 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 ony where there is a
"12 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: "
- **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 follows13. This is an example of a good coductor and the type of tape used in our experiment