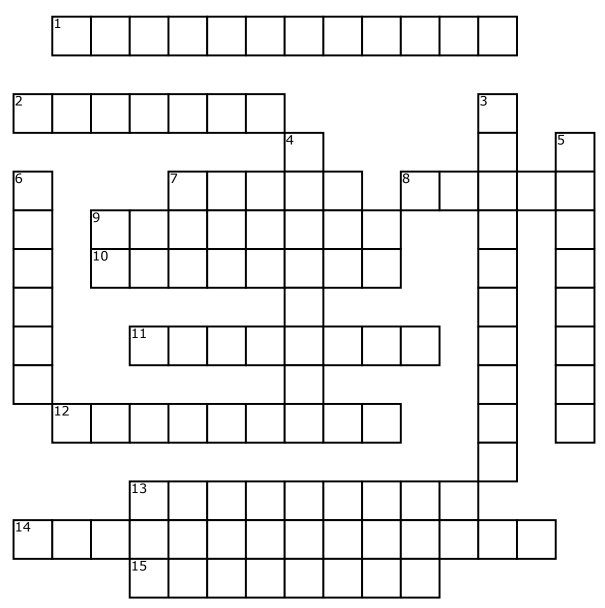
The Periodic Table



Across

- **1.** same number as protons, electrons
- **2.** same as electrons and the atomic number
- **7.** how many family is there
- **8.** what is iron(metal,non-metal, or metalloids)
- **9.** a substance formed when 2 or more chemical elements combined together

- **10.** it is not metal or a metalloid
- **11.** 1st elements to make H2O
- **12.** what is the protons for krypton
- **13.** same as protons , atomic number
- **14.** symbol of the element
- **15.** what is the atomic number for barium

Down

- **3.** what is boron (metal, non metal, or metalloids)
- **4.** find it by subtracting the atomic weight by the atomic number
- **5.** a pure substance that be be in any simpler form
- **6.** 2nd elements to make H2O