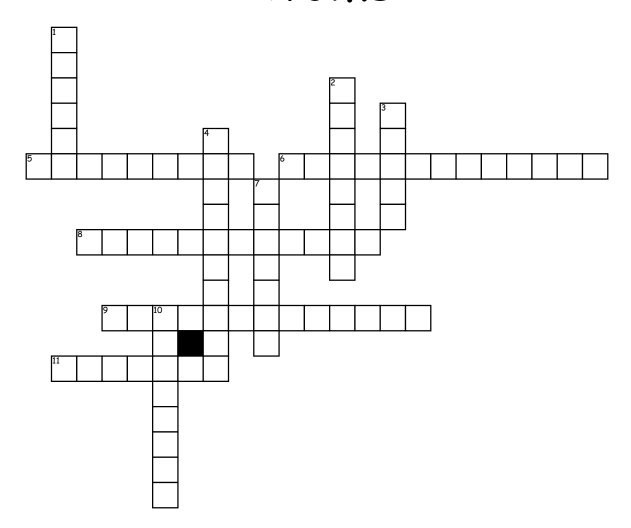
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## Atoms



## <u>Across</u>

- 5. Atom is Greek for
- 6. A table that holds all the elements
- 8. Is determined by the number of protons and neutrons
- 9. The current theory that electrons don't orbit the atom in a circle
- 11. Where the proton and neutron are located and holds the most weight

## Down

- 1. Part of a atom that gives off a positive charge and is inside the nucleus
- ${f 2.}$  I have a amotic number of one and a atomic mass of 1.008
- 3. Made of protons, neutrons, and electrons
- 4. He was the one the who theorized that everything is made of tiny particles
- 7. Part of a atom that gives off no charge or neutral charge
- 10. Part of a atom surround the nucleus and gives off a negative charge