

1. Label the **Protons, Neutrons, and Electrons** in the drawing of a **Hydrogen** atom.

2. Draw a line between the particle and its charge.

- | | |
|--------------------------------|-----------------|
| <input type="radio"/> Proton | No charge |
| <input type="radio"/> Electron | Positive charge |
| <input type="radio"/> Neutron | Negative charge |

3. The following subatomic particles **ATTRACT** each other or **REPEL** one another, fill blanks

- Two protons _____
- Two electrons _____
- A proton and an electron _____

Write the atomic structure (Protons, electrons and neutrons) of
Cl , S, O