Atomic Structure

Essential Questions: How do the subatomic particles of an atom help identify each element. How can we predict the behavior of an atom based on its unique properties?
Objectives

0 Students will explain that atoms are the smallest unit of an element and are composed of subatomic particles.
Matter is anything that takes up space and has mass. **All matter is made of atoms.**

Atoms are the basic building blocks of matter. They make up everything around us; Your desk, the board, your body, everything is made of atoms!

Atoms are too small to see without powerful microscopes.
There are two basic components in every atom:

Electron Cloud

Nucleus
Three subatomic particles make up every atom:

<table>
<thead>
<tr>
<th>Subatomic Particle</th>
<th>Charge</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proton</td>
<td>Positive (+)</td>
<td>Nucleus or “Core”</td>
</tr>
<tr>
<td>Neutron</td>
<td>No Charge (0)</td>
<td>Nucleus or “Core”</td>
</tr>
<tr>
<td>Electron</td>
<td>Negative (-)</td>
<td>Electron Cloud</td>
</tr>
</tbody>
</table>
Subatomic Particles

Electron Cloud:
- Electrons orbit the nucleus.

Nucleus or “Core”:
- Protons and Neutrons are found in the nucleus.
protons and electrons have opposite charges and attract each other

http://www.middleschoolchemistry.com/multimedia/chapter4/lesson1#protons_and_electrons
Charged Plastic and Hand

- When the plastic strip is rubbed on the skin, electrons from the skin are transferred to the plastic giving the plastic a negative charge.
- When the plastic is moved near the desk, electrons in the desk are repelled by the negatively charged plastic.
- This leaves an area of positive charge in the desk near the plastic.
- The negative plastic and the positive area of the desk attract.
Plastic Bag Near a Desk or Chair

Protons and electrons before rubbing

Protons and electrons after rubbing

Opposites attract

Plastic

Desk

Neutral
(more positive near plastic)

Neutral
(more positive near plastic)
2 Pieces of Plastic
What did you notice and Why?

Two neutral plastic strips
Plastic
Plastic

Two charged plastic strips

Like charges repel
What did you observe when the charged balloon was held near the pieces of paper?

Use what you know about electrons, protons, and charges to explain why this happens.

https://phet.colorado.edu/en/simulation/balloons
Intro 2 Elements

Atomic number
The number of protons in the nucleus of the atom.

Element name
Usually from a Greek or Latin word for the element or a substance containing the element.

Symbol
Short-hand abbreviation for the element name.

Atomic mass
The average mass of the atoms in an element.

C
12.01
Atomic Structure Review

Proton
- +
- atomic number = protons

Electron
- -
- \(E = P\)

Neutron
- Neutral
- Mass - Protons = neutrons (bottom # - top #)