

The Atoms Family was created by Kathleen Crawford, 1994

Presentation developed by Tracy Trimpe, 2006, <http://sciencespot.net/>

The Atoms Family Story

In the center of Matteredville, there is a place called the Nucleus Arcade, where two members of the Atoms Family like to hang out. **Perky Patty Proton**, like her sisters, is quite large with a huge smile and eyes that sparkle (+). Patty is always happy and has a very positive personality. **Nerdy Nelda Neutron** is large like Patty, but she has a boring, flat mouth and eyes with zero expression (o). Her family is very apathetic and neutral about everything. Patty, Nelda, and their sisters spend all their time at the arcade.

Name:

Patty Proton



Description:

Positive

Favorite Activity:

Hanging out at the Nucleus Arcade

Name:

Nelda Neutron



Description:

Neutral

Favorite Activity:

Hanging out at the Nucleus Arcade

Around the Nucleus Arcade, you will find a series of roadways that are used by another member of the Atoms Family, Enraged Elliott Electron. Elliott races madly around the Arcade on his bright red chrome-plated Harley-Davidson. He rides so fast that no one can be sure where he is at any time. Elliott is much smaller than Patty and Nelda and he is always angry because these bigger relatives will not let him in the Arcade. He has a frown on his face, eyes that are squinted with anger, and a very negative (-) attitude.

Name:

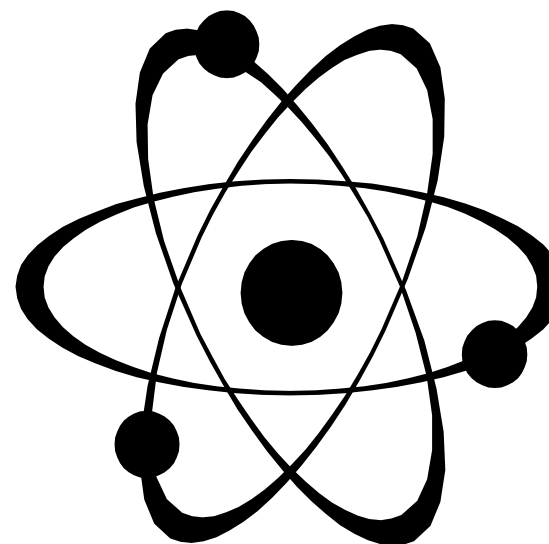
Elliott Electron

Description:

Negative

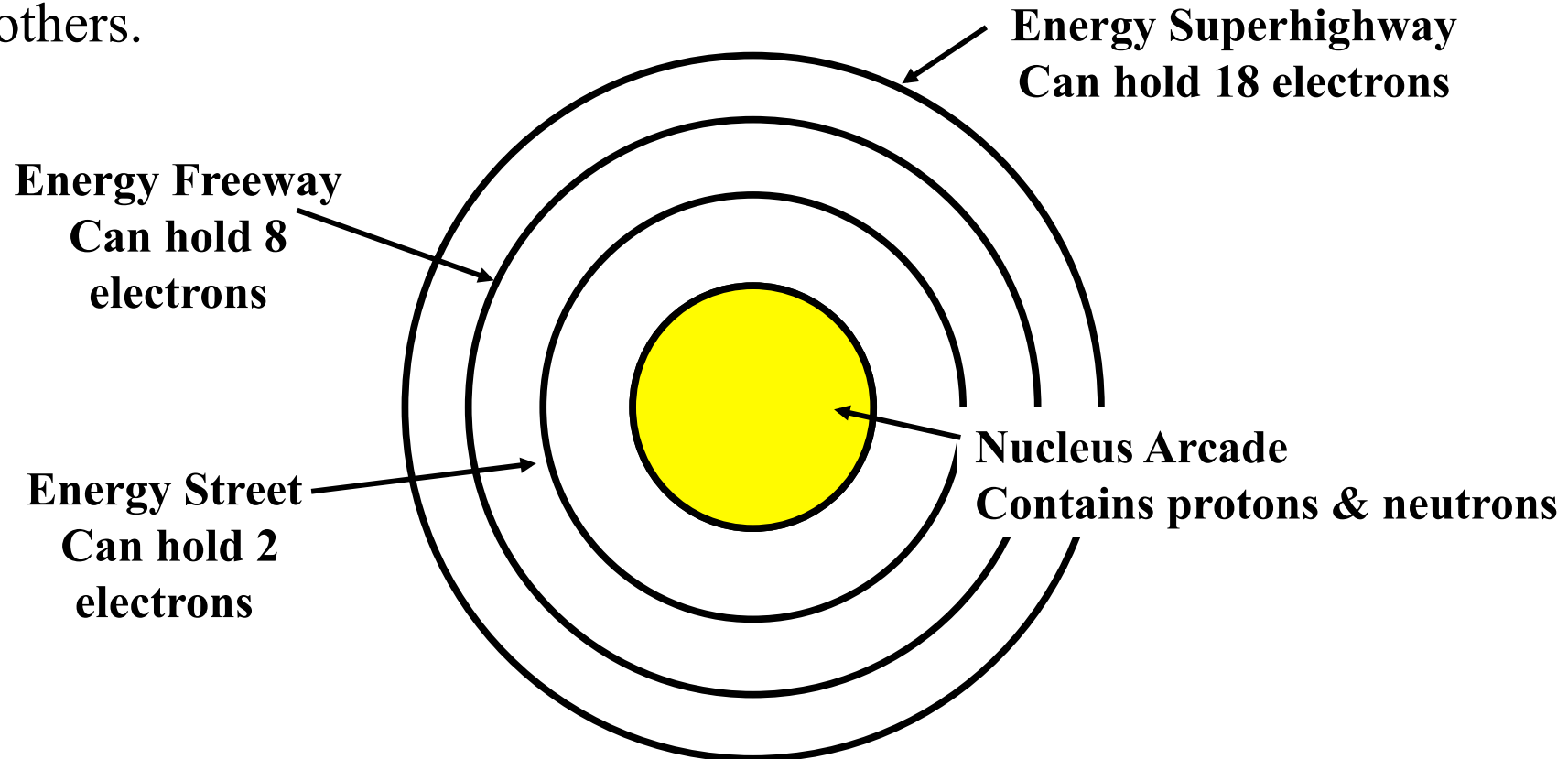
Favorite Activity:

Racing around the arcade



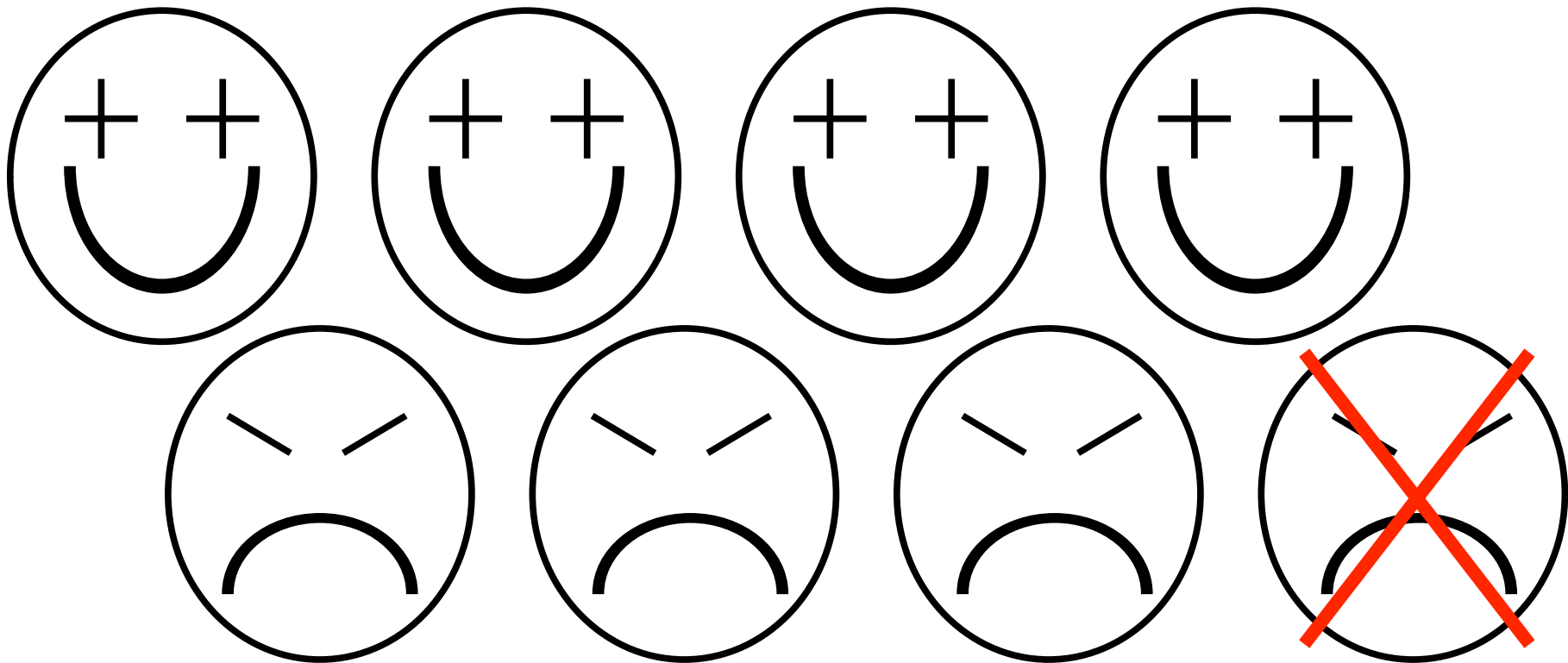
The first energy street can only hold only two Electron brothers. The second energy street, called the Energy Freeway, can hold 8 brothers. The third energy street, called the Energy Superhighway, can hold 18 of the brothers.

Matterville

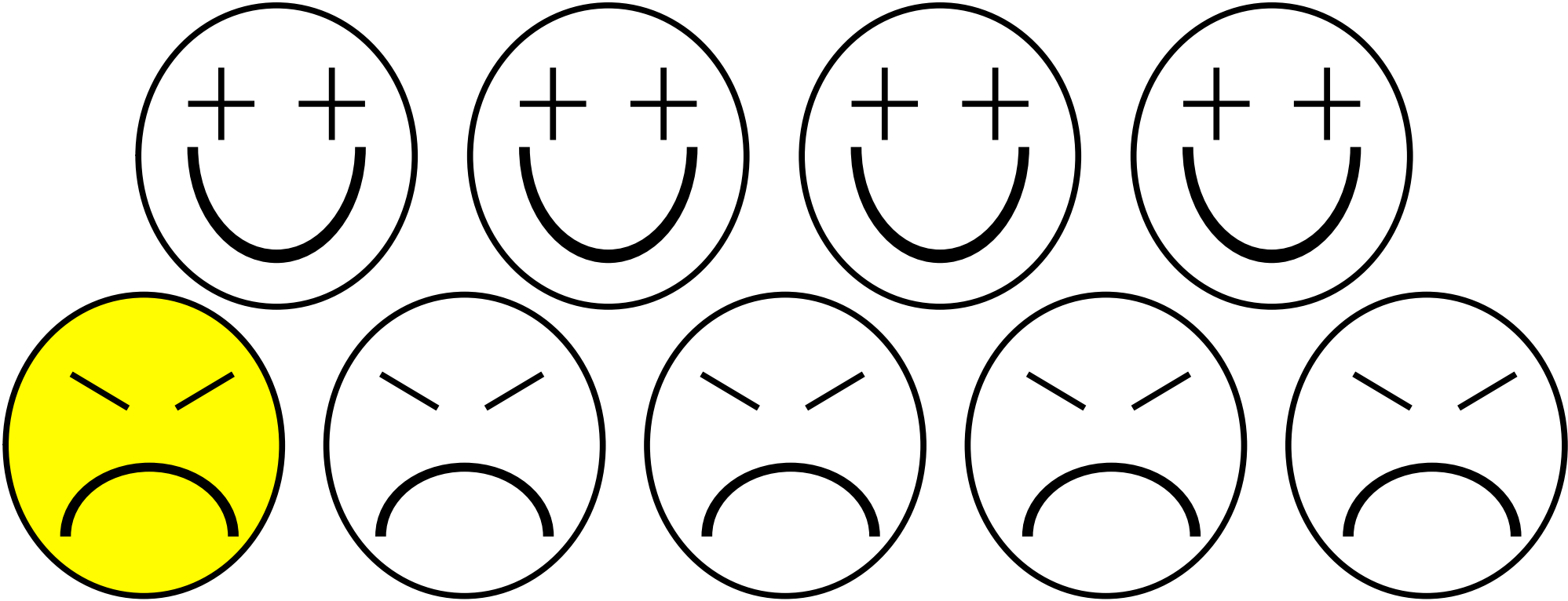


The morale of Matterville is stable as long as each negative Electron brother is balanced out by one positive Proton sister. The number of residents in Matterville depends on the Proton and Neutron families.

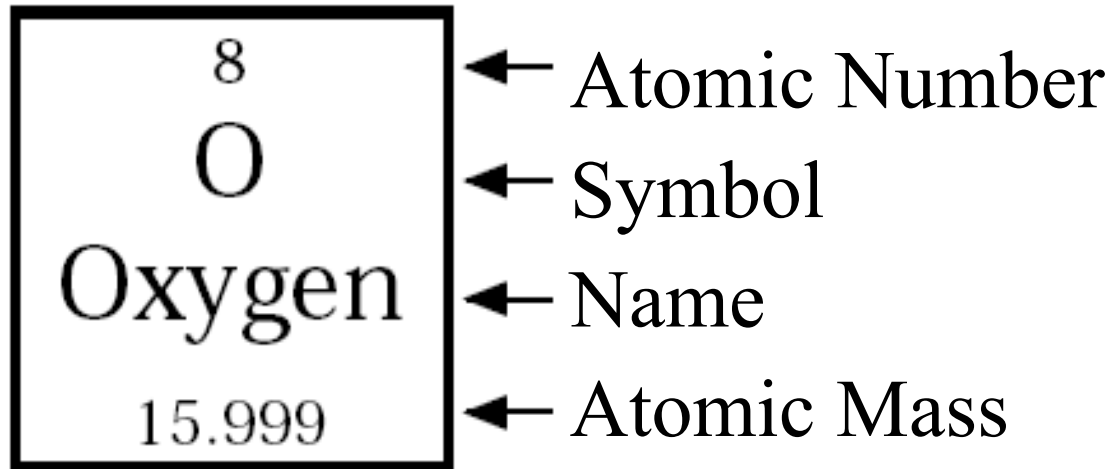
Challenge: What would happen to the morale of Matterville if one Elliott Electron was kidnapped?



Challenge 2: What would happen to the morale of Matterville if one Elliott Electron moved to Matterville?

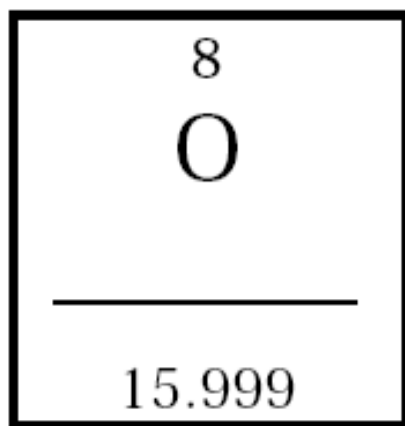


The Atoms Family - Atomic Math Challenge



Atomic number equals the number of protons or electrons.

Atomic mass equals the number of protons + neutrons.



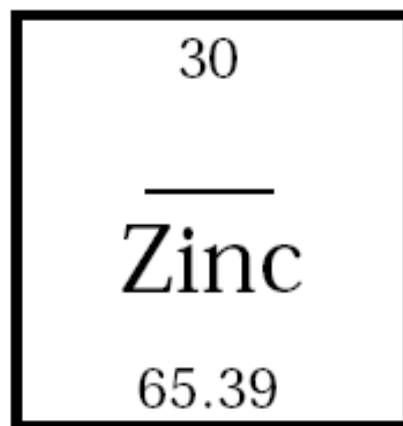
Atomic # = _____

Atomic Mass = _____

of Protons = _____

of Neutrons = _____

of Electrons = _____



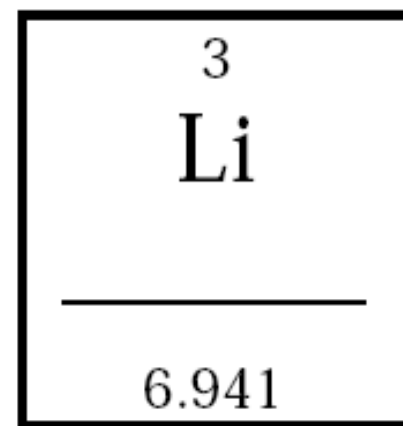
Atomic # = _____

Atomic Mass = _____

of Protons = _____

of Neutrons = _____

of Electrons = _____



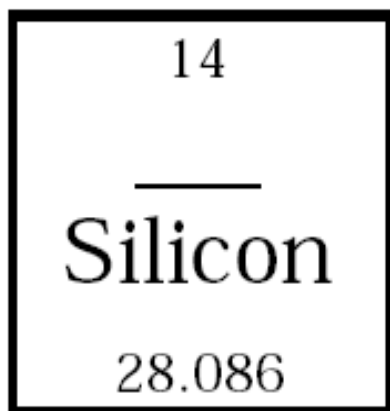
Atomic # = _____

Atomic Mass = _____

of Protons = _____

of Neutrons = _____

of Electrons = _____



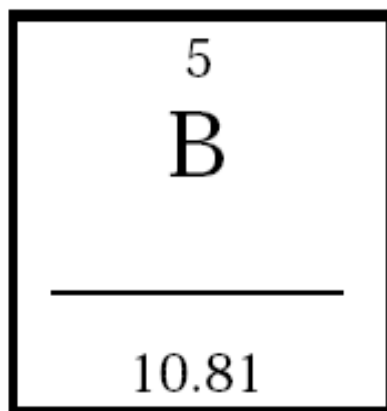
Atomic # = _____

Atomic Mass = _____

of Protons = _____

of Neutrons = _____

of Electrons = _____



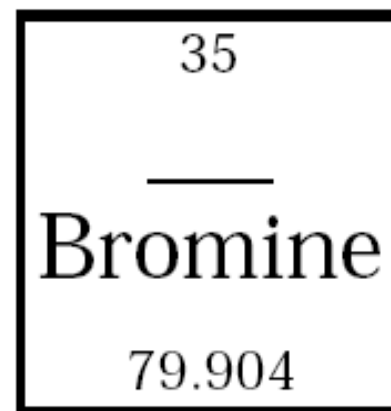
Atomic # = _____

Atomic Mass = _____

of Protons = _____

of Neutrons = _____

of Electrons = _____



Atomic # = _____

Atomic Mass = _____

of Protons = _____

of Neutrons = _____

of Electrons = _____