1. Define protons, neutrons, and electrons. Include in your definition where each subatomic particle is located in the current model of the atom.
2. What are protons, neutrons, and electrons referred to as “building blocks”?
3. Are protons different from other protons?
4. How do neutrons interact with protons?
5. How many electrons do most atoms want in their outer shell?
6. Reflect on what you learned reading through this page and using the animations. Write 4-5 sentences that summaries the main concepts and idea that you learned.