

Atom/Element Slide Show

v-sci

1. Select an element from the Periodic Table- **No other student in your class can have your element!**
2. Research your selected element.
3. Create a slideshow with key points. (*below*)
4. Include a drawing of your element, with **protons, neutrons and electrons** in proper places.
5. Label all parts.

Key Points - Each point should have at least one slide.

- Symbol
- Atomic Number
- Atomic Mass/Weight
- Number of each Sub-atomic Particles

- The # of valence electrons
- Drawing
- How the element is used in the world
- Description