



## WOW! on Wheels – STEM Labs PERIODIC TABLE PROJECT

Fill in the box with your element's Chemical Symbol, Chemical Name, Atomic Number, and Atomic Mass.

An average atom of this element has \_\_\_\_\_ protons, \_\_\_\_\_ electrons, and \_\_\_\_\_ neutrons.

When and where was your element discovered?  
Who discovered it? Who or what was your element named after?

What are some of this element's main uses?



Can it be found in everyday life?

Is there anything dangerous about this element?



Where is this element found on the Periodic Table (family/column)? What group is it in?

What state of matter is it commonly found in?




Give at least 3 interesting facts about this element?


project idea credited to - <https://missmiklius.wordpress.com/everyone/>