|  |
| --- |
|  |

Step 1: Fold your paper in half “hamburger style”

|  |
| --- |
| 1.5 Inches1.5 Inches1.5 Inches |

Step 2: Measure 1.5 inches from the top of your paper and draw a line.

Step 3: Measure 1.5 inches from the bottom of your paper and draw a line. Then, measure 1.5 inches up from the line you drew, draw another line.

Step 4: Cut ONLY the lines you drew on the front of your paper to create a foldable.

|  |
| --- |
| 10NeNeon20.1797 |

Step 5: Label your Front Flaps with information about YOUR chosen element. This is found on the Periodic Table

|  |  |
| --- | --- |
| Atomic NumberElemental SymbolElementAtomic Mass orMass Number |  |

Step 6: On the Back of your Foldable Flaps, Write: Atomic Number, Element Symbol, Element, and Atomic Mass (or Mass Number)

|  |  |
| --- | --- |
| Atomic NumberElemental SymbolElementAtomic Mass orMass Number |  |

A \_\_\_\_ atom has \_\_\_\_ Protons

A \_\_\_\_ atom has \_\_\_\_ Protons and \_\_\_\_ Neutrons

|  |  |
| --- | --- |
| Atomic NumberElemental SymbolElementAtomic Mass orMass Number |  |

Home Work

 Search for characteristics or properties of your element.

How do we use this element in real life?