Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Facchini/Lefanto

Guess which Element is Below. Fill in the name on the line inside of the box.

|  |
| --- |
| 1  H  \_\_\_\_\_\_\_\_\_  1.01 |

Atomic # =

Atomic Mass =

# of protons =

# of neutrons =

# of electrons =

How do you know how many protons there are?

How do you know how many neutrons there are?

How do you know how many electrons are there?

Choose 3 Elements from the periodic table and fill out a box for each of the elements below:

|  |
| --- |
| Atomic # =  Atomic Mass =  # of protons =  # of neutrons =  # of electrons =  ELEMENT: |
| Atomic # =  Atomic Mass =  # of protons =  # of neutrons =  # of electrons =  ELEMENT: |
| Atomic # =  Atomic Mass =  # of protons =  # of neutrons =  # of electrons =  ELEMENT: |