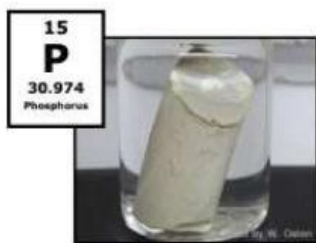


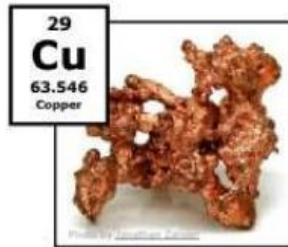
Drag and Drop each element to where it belongs: Metal, Nonmetal, or Metalloid.
Use your paper periodic table and the one you color coded with dots, stars, and triangles,

Metals	Metalloids	Nonmetals



15
P
30.974
Phosphorus

State of Matter: Solid
Luster: Dull
Conductivity: Insulator
Malleability: Brittle



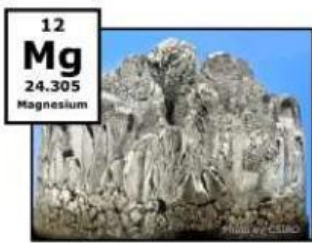
29
Cu
63.546
Copper

State of Matter: Solid
Luster: Shiny
Conductivity: Great conductor
Malleability: Very malleable



35
Br
79.904
Bromine

State of Matter: Liquid
Luster: N/A
Conductivity: Insulator
Malleability: N/A



12
Mg
24.305
Magnesium

State of Matter: Solid
Luster: Shiny
Conductivity: Good conductor
Malleability: Very malleable



19
K
39.098
Potassium

State of Matter: Solid
Luster: Shiny
Conductivity: Good conductor
Malleability: Very malleable



33
As
74.922
Arsenic

State of Matter: Solid
Luster: Shiny
Conductivity: Semiconductor
Malleability: Brittle



16
S
32.066
Sulfur

State of Matter: Solid
Luster: Dull
Conductivity: Insulator
Malleability: Brittle



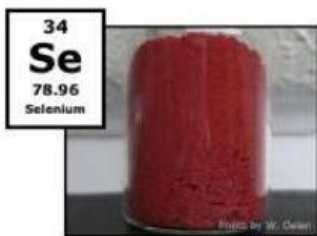
46
Pd
106.42
Palladium

State of Matter: Solid
Luster: Shiny
Conductivity: Good conductor
Malleability: Very malleable



32
Ge
72.64
Germanium

State of Matter: Solid
Luster: Shiny
Conductivity: Semiconductor
Malleability: Brittle



34
Se
78.96
Selenium

Photo by W. Oeler

State of Matter: Solid
Luster: Dull
Conductivity: Insulator
Malleability: Brittle



51
Sb
121.760
Antimony

Photo by W. Oeler

State of Matter: Solid
Luster: Shiny
Conductivity: Poor conductor
Malleability: Brittle



79
Au
196.967
Gold

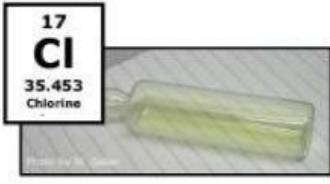
State of Matter: Solid
Luster: Shiny
Conductivity: Great conductor
Malleability: Very malleable



5
B
10.812
Boron

Photo by S. S. Choudhury

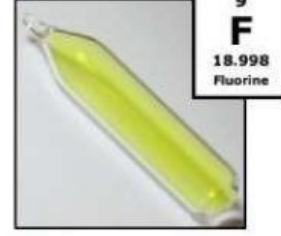
State of Matter: Solid
Luster: Shiny
Conductivity: Poor conductor
Malleability: Brittle



17
Cl
35.453
Chlorine

Photo by W. Oeler

State of Matter: Gas
Luster: N/A
Conductivity: Insulator
Malleability: N/A



9
F
18.998
Fluorine

State of Matter: Gas
Luster: N/A
Conductivity: Insulator
Malleability: N/A



52
Te
127.60
Tellurium

Photo by W. Oeler

State of Matter: Solid
Luster: Shiny
Conductivity: Semiconductor
Malleability: Brittle



26
Fe
55.845
Iron

Photo by W. Oeler

State of Matter: Solid
Luster: Shiny
Conductivity: Good conductor
Malleability: Very malleable



14
Si
28.086
Silicon

State of Matter: Solid
Luster: Shiny
Conductivity: Semiconductor
Malleability: Brittle

Choose the properties for each after you have looked the properties for each element in each column, you may choose multiple if necessary:

Metals:

State of Matter:

Luster:

Conductivity:

Malleability:

Metalloids:

State of Matter:

Luster:

Conductivity:

Malleability:

Nonmetals:

State of Matter:

Luster:

Conductivity:

Malleability: