

Panel 2:



Electron energy level drawing of element.

**Location of the element on the periodic table-** Give the name of the group and the number of the period.

Melting point ( $^{\circ}\text{C}$ )

Boiling point ( $^{\circ}\text{C}$ )

Density ( $\text{g}/\text{cm}^3$ )

Natural state of element (solid, liquid, gas)

Physical appearance (color, luster, texture, etc...)

Type of element (metal, nonmetal, metalloid)

Panel 6

Your name

Period

Date

Sources (minimum of two)

PICTURES HERE

Brochure Cover contains:



Element name

Element symbol

Atomic number of element

Atomic mass number of element

PICTURES HERE

Panel 3:



Origin of elements name

Name of person who discovered the element

Date of discovery

PICTURES HERE

Panel 4:



Three common uses of the element

- 1.
- 2.
- 3.

PICTURES HERE IF YOU HAVE ROOM

Panel 5:



Three interesting facts about the element:

- 1.
- 2.
- 3.

PICTURES HERE IF YOU HAVE ROOM