November 4, 2019

Agenda

- Take out your INB- turn to page 29.
- Begin the daily BQ on INB Pg. 29-Atoms BQ (Notebook Question #1).
- Review previous day's work (Questions?)
- The Smallest Bit-An introduction to atoms (Due: Tonight)

Homework

• Read the textbook on Atoms found in Google Classroom (Ch. 6)

Notebook Question #1

Describe the three kinds of particles found in all atoms.

Where are they located & what are their charges?

1.

2.

3.

Enter this link into your browser: https://tinyurl.com/ylrke9s

November 5, 2019

Agenda

- Take out your INB- turn to page 29.
- Begin the daily BQ on INB Pg. 29 (Notebook Question #2).
- Review previous day's work (Questions?)
- Atoms Hyperdoc (Due: Thursday Night)

Homework

- ck12.org (Read about Atoms)
- Complete the Explore, Explain & Connect/Extend sections of the hyperdoc

Notebook Question #2

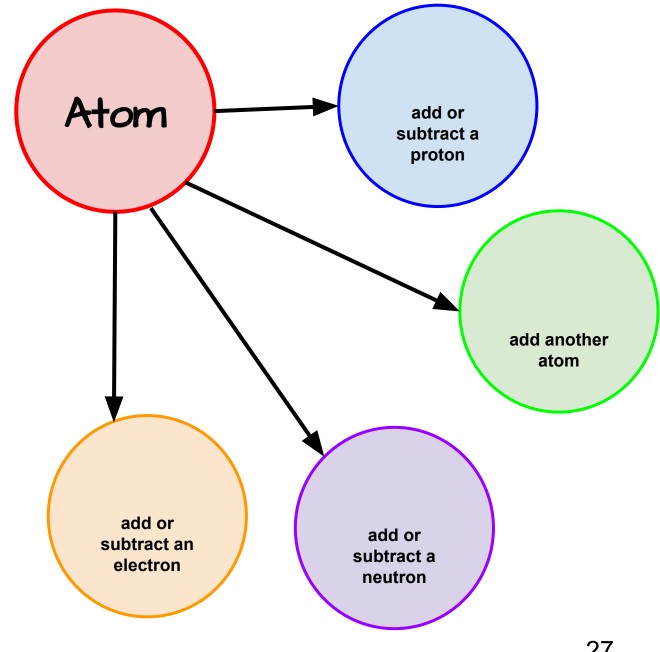
See the next slide for the diagram.

Draw the diagram on the right into your notebook.

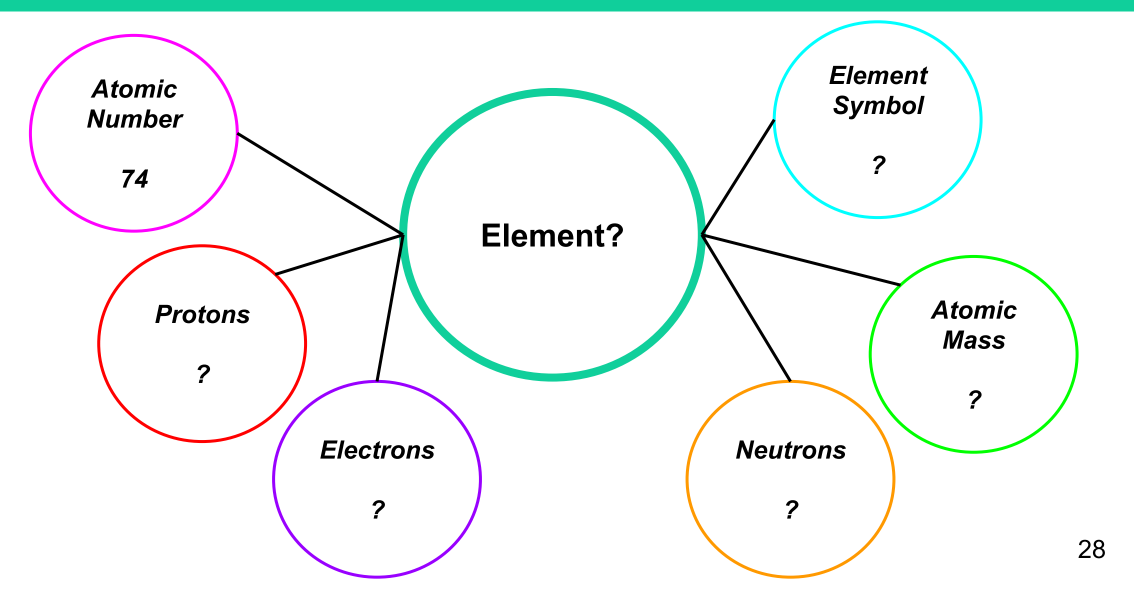
Fill in each circle with the matching vocab word(s):

- New element
- lon
- Isotope
- Molecule

Use a dictionary if you need one



Draw the following diagram into your notebook for BQ #3. Write the category and answer inside of each circle.



November 12, 2019

Agenda

- Take out your INB- turn to page 29.
- Begin the daily BQ on INB Pg. 29 (Notebook Question #4). Use this link to answer the third question: https://tinyurl.com/ye2xynqj
- Review previous day's work (Questions?)
- Periodic Table Intro.

Homework

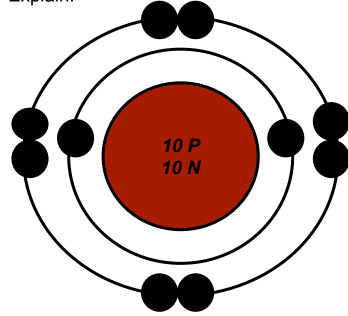
Turn in all LATE WORK.

Notebook Question #4

Draw the following atom into your notebook and answer the following questions:

- 1. What **element** is shown in the diagram?
- 2. What is the atomic mass of this element?

3. Can any more **electrons** be added to the 1st or 2nd energy level? Explain.



November 14, 2019

Agenda

- Take out your INB- turn to page 29.
- Begin the daily BQ on INB Pg. 29 (Notebook Question #5). Use this link for help:

https://tinyurl.com/yf6hkx9z

- Review previous day's work (Questions?)
- Periodic Table Name Writing (Due: Wednesday)

Homework

Complete Periodic Table Pixel Art

Notebook Question #5

Draw a Bohr Diagram for each of the following elements:





