

Drawing Bohr Models Polyatomic Compounds Challenge!

Name:

Date:

Block:

1. Beryllium hydroxide
 - a. Chemical formula?
 - b. Ionic or covalent?
 - c. Which **individual atoms** are present? How many of each are there?
 - d. Before (draw **each individual atom**)



- e. After (draw the entire **ionic compound**. Remember that the **polyatomic ions are covalently bonded to one another**)



2. Lithium phosphite

- a. Chemical formula?
- b. Ionic or covalent?
- c. Which **individual atoms** are present? How many of each are there?

- d. Before (draw **each individual atom**)



- e. After (draw the entire **ionic compound**. Remember that the **polyatomic ions are covalently bonded to one another**)

