

Science 9

Drawing Bohr Models

Ionic and Covalent Compounds

Name:

Date:

Block:

Remember:* metal + non-metal = **ionic

non-metal + non-metal = **covalent**

Before

Na Cl	F F
----------	--------

After

NaCl Ionic / covalent (circle one)	F ₂ Ionic / covalent (circle one)
---------------------------------------	---

Before:

Be O

K K S

After:

BeO
Ionic / covalent (circle one)

K₂S
Ionic / covalent (circle one)