**Name:**

**Practice Worksheet**

Name the Following Compounds:

1. Li2S
2. Sr3P2
3. MgCl2
4. Al(NO3)3
5. NH4Br
6. GaPO4
7. K2SO4
8. (NH4)2CO3
9. Ca(C2H3O2)2
10. CsBr
11. Al2S3
12. BeI2
13. Sr3N2
14. (NH4)2(SO4)
15. Ca(ClO3)2

Write the Correct Formula for each of the following Ionic Compounds given these ions:

1. Li+1 SO4-2
2. Ca+2 Cl-1
3. Na+1 CO3-2
4. Mg+2 NO3-1
5. Ga+3 F-1
6. Ba+2 ClO-1
7. Rb+1 PO4-3
8. Be+2 NO2-1
9. Li+1 O-2
10. Mg+2 Br-1
11. K+1 S-2
12. Al+3 OH-1
13. Na+1 Cl-1
14. Rb+1 P-3
15. Li+1 CO3-2