**Lewis Dot Structure Worksheet**

Draw Lewis dot structures for each of the following atoms:

|  |  |  |
| --- | --- | --- |
| Aluminum | Silicon | Potassium |
| Xenon | Sulfur | Carbon |
| Hydrogen | Helium | Bromine |
| Selenium | Nitrogen | Barium |
| Chlorine | Gallium | Argon |

Draw the Lewis Dot Structures for the following atoms and show the electron transfer from cation to anion. You may need more than one cation or anion.

Na + Br Mg + O

Ca + Cl Cs + Se

K + P Al + I

Sr + N B + Te