**Instructions for ionic bonding:**

1. Write the symbols for each element
2. Use cereal to create the Lewis dot structure for each element
3. Draw an arrow (or more if needed) to show the TRANSFER of electrons and move the cereal to the new location
4. Determine the charge for each ion and write the formula
5. Remove cereal and replace with colored dots using colored pencils

**Instructions for ionic bonding:**

1. Write the symbols for each element
2. Use cereal to create the Lewis dot structure for each element
3. Draw an arrow (or more if needed) to show the TRANSFER of electrons and move the cereal to the new location
4. Determine the charge for each ion and write the formula
5. Remove cereal and replace with colored dots using colored pencils

**Instructions for ionic bonding:**

1. Write the symbols for each element
2. Use cereal to create the Lewis dot structure for each element
3. Draw an arrow (or more if needed) to show the TRANSFER of electrons and move the cereal to the new location
4. Determine the charge for each ion and write the formula
5. Remove cereal and replace with colored dots using colored pencils

**Instructions for ionic bonding:**

1. Write the symbols for each element
2. Use cereal to create the Lewis dot structure for each element
3. Draw an arrow (or more if needed) to show the TRANSFER of electrons and move the cereal to the new location
4. Determine the charge for each ion and write the formula
5. Remove cereal and replace with colored dots using colored pencils