

Follow these steps to write equations
These steps are for subscripts

- 1. Find Ionic Compounds and label their charges, don't worry about elements.
- 2. Balance Molecules, use prefixes to balance.
- 3. Balance Ionic Compounds
- 4. Find Diatomics, H_2 N_2 O_2 F_2 Cl_2 Br_2 I_2 At_2
-
- **Don't touch subscripts after this point**
- 5. Balance equation, number in coefficient only

Follow these steps to write equations
These steps are for subscripts

- 1. Find Ionic Compounds and label their charges, don't worry about elements.
- 2. Balance Molecules, use prefixes to balance.
- 3. Balance Ionic Compounds
- 4. Find Diatomics, H_2 N_2 O_2 F_2 Cl_2 Br_2 I_2 At_2
-
- **Don't touch subscripts after this point**
- 5. Balance equation, number in coefficient only

Follow these steps to write equations
These steps are for subscripts

- 1. Find Ionic Compounds and label their charges, don't worry about elements.
- 2. Balance Molecules, use prefixes to balance.
- 3. Balance Ionic Compounds
- 4. Find Diatomics, H_2 N_2 O_2 F_2 Cl_2 Br_2 I_2 At_2
-
- **Don't touch subscripts after this point**
- 5. Balance equation, number in coefficient only

Follow these steps to write equations
These steps are for subscripts

- 1. Find Ionic Compounds and label their charges, don't worry about elements.
- 2. Balance Molecules, use prefixes to balance.
- 3. Balance Ionic Compounds
- 4. Find Diatomics, H_2 N_2 O_2 F_2 Cl_2 Br_2 I_2 At_2
-
- **Don't touch subscripts after this point**
- 5. Balance equation, number in coefficient only