|  |  |  |
| --- | --- | --- |
| **STEPS TO PREDICTING PRODUCTS**   1. ***Write out reactants*** as formulas, balancing charges correctly (know your ions…) using subscripts 2. ***Identify type of reaction*** as synthesis, decomp, combustion, single replacement, or double replacement 3. ***Predict products*** based on type of reaction identified 4. ***Write products correctly*** by balancing charges using subscripts 5. ***Balance***your reaction using coefficients 6. \*For single replacement reactions, use an ***activity series*** to determine if reaction will actually take place 7. \*\*For single and double replacement reactions, must write them in **NET IONIC** using solubility rules when requested   N-24 |  | **STEPS TO PREDICTING PRODUCTS**   1. ***Write out reactants*** as formulas, balancing charges correctly (know your ions…) using subscripts 2. ***Identify type of reaction*** as synthesis, decomp, combustion, single replacement, or double replacement 3. ***Predict products*** based on type of reaction identified 4. ***Write products correctly*** by balancing charges using subscripts 5. ***Balance***your reaction using coefficients 6. \*For single replacement reactions, use an ***activity series*** to determine if reaction will actually take place 7. \*\*For single and double replacement reactions, must write them in **NET IONIC** using solubility rules when requested |
| N-24 | | |
| **STEPS TO PREDICTING PRODUCTS**   1. ***Write out reactants*** as formulas, balancing charges correctly (know your ions…) using subscripts 2. ***Identify type of reaction*** as synthesis, decomp, combustion, single replacement, or double replacement 3. ***Predict products*** based on type of reaction identified 4. ***Write products correctly*** by balancing charges using subscripts 5. ***Balance***your reaction using coefficients 6. \*For single replacement reactions, use an ***activity series*** to determine if reaction will actually take place 7. \*\*For single and double replacement reactions, must write them in **NET IONIC** using solubility rules when requested |  | **STEPS TO PREDICTING PRODUCTS**   1. ***Write out reactants*** as formulas, balancing charges correctly (know your ions…) using subscripts 2. ***Identify type of reaction*** as synthesis, decomp, combustion, single replacement, or double replacement 3. ***Predict products*** based on type of reaction identified 4. ***Write products correctly*** by balancing charges using subscripts 5. ***Balance***your reaction using coefficients 6. \*For single replacement reactions, use an ***activity series*** to determine if reaction will actually take place 7. \*\*For single and double replacement reactions, must write them in **NET IONIC** using solubility rules when requested |

N-24

N-24