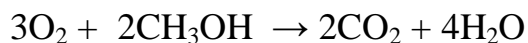
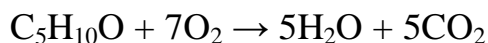
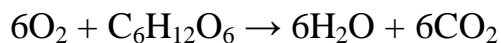
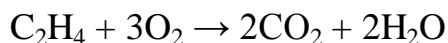
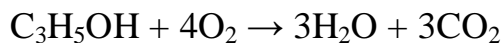
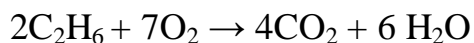


Below you have a series of equations. Your task is to look for patterns or commonalities between all the equations. Look for things that might help you recognize whether a new equation could belong in this sample list of equations. Create a list of these patterns that the group will be presenting to the class as a whole. You need to create a visual for your presentation. It should include the following:

- the group's list of patterns
- at least one sample equation
- a "title" or "name" for your list of equations that describes the pattern

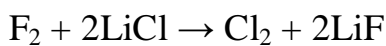
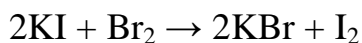
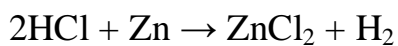
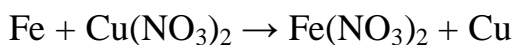
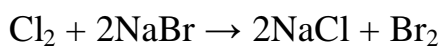
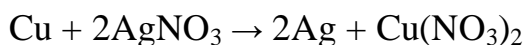
Sample Set #1



Below you have a series of equations. Your task is to look for patterns or commonalities between all the equations. Look for things that might help you recognize whether a new equation could belong in this sample list of equations. Create a list of these patterns that the group will be presenting to the class as a whole. You need to create a visual for your presentation. It should include the following:

- the group's list of patterns
- at least one sample equation
- a "title" or "name" for your list of equations that describes the pattern

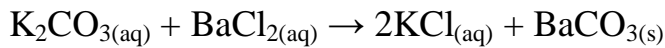
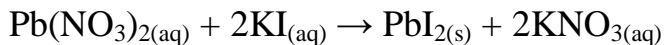
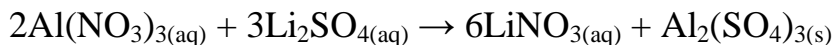
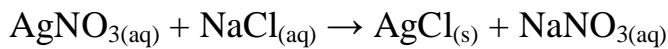
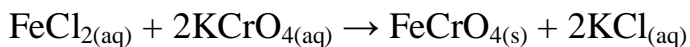
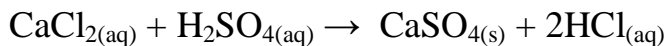
Sample Set #2



Below you have a series of equations. Your task is to look for patterns or commonalities between all the equations. Look for things that might help you recognize whether a new equation could belong in this sample list of equations. Create a list of these patterns that the group will be presenting to the class as a whole. You need to create a visual for your presentation. It should include the following:

- the group's list of patterns
- at least one sample equation
- a "title" or "name" for your list of equations that describes the pattern

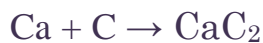
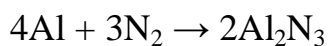
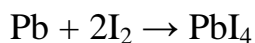
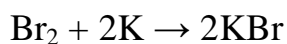
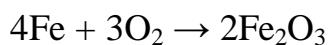
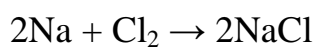
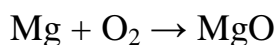
Sample Set #3



Below you have a series of equations. Your task is to look for patterns or commonalities between all the equations. Look for things that might help you recognize whether a new equation could belong in this sample list of equations. Create a list of these patterns that the group will be presenting to the class as a whole. You need to create a visual for your presentation. It should include the following:

- the group's list of patterns
- at least one sample equation
- a "title" or "name" for your list of equations that describes the pattern

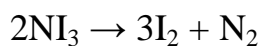
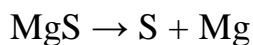
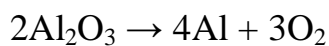
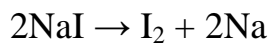
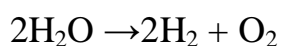
Sample Set #4



Below you have a series of equations. Your task is to look for patterns or commonalities between all the equations. Look for things that might help you recognize whether a new equation could belong in this sample list of equations. Create a list of these patterns that the group will be presenting to the class as a whole. You need to create a visual for your presentation. It should include the following:

- the group's list of patterns
- at least one sample equation
- a "title" or "name" for your list of equations that describes the pattern

Sample Set #5



Sample Set #6

