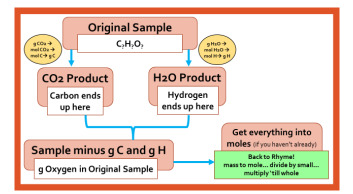
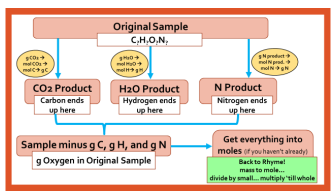
Flow Charts for different styles of problems.

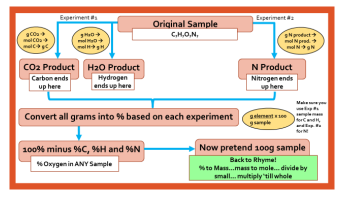
- Level 1 only CHO
- <u>Level 2</u> CHO and N, BUT N is given to you in the SAME experiment Easier, not very realistic (not usually done this way in real life)
- •<u>Level 3</u> CHO and N, and N is given to you in a DIFFERENT experiment

Remember...

- When converting your CO2 and H2O into grams to do your subtractions...I like to stop at moles and write the answer down because you will need moles anyway!
 But you don't have to, you could do it later if you want!
- Extra elements aren't always nitrogen, it could be a different element like S or Cl, etc. Same concept on how to find them though!







Flow Charts for different styles of problems.

- Level 1 only CHO
- <u>Level 2</u> CHO and N, BUT N is given to you in the SAME experiment Easier, not very realistic (not usually done this way in real life)
- •<u>Level 3</u> CHO and N, and N is given to you in a DIFFERENT experiment

Remember...

- When converting your CO2 and H2O into grams to do your subtractions...I like to stop at moles and write the answer down because you will need moles anyway!
 But you don't have to, you could do it later if you want!
- Extra elements aren't always nitrogen, it could be a different element like S or Cl, etc. Same concept on how to find them though!

