

# Flow Charts for different styles of problems.

- **Level 1** – only CHO
- **Level 2** – 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)*
- **Level 3** – CHO and N, and N is given to you in a DIFFERENT experiment

## Remember...

- When converting your CO<sub>2</sub> and H<sub>2</sub>O 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!

