## 0.1 | #flo #ret

## 1 | Notes

- · Nucleotides make up DNA and RNA
  - · DNA and RNA have different levels of stability
    - This is all because of the hydroxyl group vs just the hydrogen
  - · If the second carbon does not have an oxygen then it is DNA
    - · You would write the letter d
  - · If there is a T then put a T
  - · Count the number of phosphates and use the code
    - · 1 is Mono M
    - 2 is Di D
    - 3 Tri T
  - · Phosphate groups determine the amount of energy in the molecule

Taproot · **2020-2021** Page **1**