

title: 2020-09-11 Notes  
course: BIO101  
author: @dwlg00  
source: #index

---

## 1 | Vocab

- "Mer"
  - Monomer
    - \* "One-Body"
    - \* e.g. Glucose
  - Polymer
    - \* "Many-Body"
  - Hexamer
    - \* 6 bodies

## 2 | Cellulose

- Made up of chains
  - Each chain has identical sections that attach to each other to make a chain
- Act as a fiber

## 3 | Polymers

- Each unit is a sugar
- A polymer with n units has more energy than n monomers
- On average: **The more units there are, the more energy it contains**
  - Bonds between units store energy
    - \* Right when the bonds are broken, energy is released
      - Requires energy to break bonds, though
  - Creation of bonds stores energy
    - \* How lipids work??? polymerenergydiagram.png