Biology Flash Card Final Review -2 points per Card

Requirements: Your initials must be on each card & number each card

Front: Words and small picture(s), Back: Answer(s) or Definition(s) AND an example

1. Cell vs tissue v organ
2. Eukaryote Vs Prokaryote
3. Plant Cell Vs Animal Cell
4. Surface area Vs Volume of a cell
5. Active Transport Vs Passive Transport
6. Protein Pump Vs Protein Channel
7. Hypotonic Vs Hypertonic
8. Monomer Vs Polymer
9. Rough ER Vs Smooth ER
10. Nucleus Vs Nucleolus
11. Monomer of Carbohydrates
12. Monomer of Lipids
13. Monomer of Protein
14. Monomer of Nucleic Acids
15. Lipid Bilayer
16. Photosynthesis Vs Respiration
17. Reactants and Products of Light Dependent
18. Reactants and Products of Light Independent
19. Cell Membrane vs Cell Wall
20. Endoplasmic Reticulum Vs Golgi Body
21. Chloroplast Vs Mitochondria
22. Theory Vs Hypothesis
23. Why use a control group
24. Independent Variable Vs Dependent Variable
25. Homeostasis
26. ATP vs ADP
27. 3 Parts of the cell theory
28. Osmosis vs Simple Diffusion
29. Equilibrium
30. Endocytosis Vs Exocytosis
31. Heterotroph Vs Autotroph
32. Glycolysis
33. ETC
34. Krebs
35. Aerobic V Anaerobic Respiration