Cornell Notes (Intro) Date Topic Class/ Suject Here, in the Connections Column, you might write one or more of the following: Categories • Causes of WW II Parts of a Cell Questions What caused WW II? • What are the parts of a cell? · Vocabulary words Holocaust • synthesis • Review/test alerts! • WW II causes and names of allies will definitely be on exam! • Parts of a Cell Connections • check the Owens poem for his comments on war similar to process westudied in last unit • Reminders • Be sure to check the meaning of variant. Sample Question and Notes Write down only important information. Look for: What should I write down when I take notes? • bold, underlined, or italicized words • information in boxes or with an icon/symbol • headers/subheaders on the page **Note:** Leave space in the • information the book or teacher repeats Connections Column so you • words, ideas, or events that might be on a test can add notes and test review questions later on • quotes, examples, or details you might be able to use later in a

when studying

How can I take notes faster?

- paper or presentation
- abbreviate familiar words/use symbols (+, -->, #)
- take notes in bullets and indents; not formal outlines
- cut unnecessary words
- use telegraphic sentences: "America enters war 12/44"

Down here write one of the following; summary of what you read/lecture; the five most important points of the article/chapter/lecture; questions you still need to answer.

Sample Cornell Notes

	Name	Date
		Period
Questions and Main Ideas	Notes:	Overview of Biological Science
	Life's Ord	er
Simple to Complex	Atoms to Molecules	
	•	Examples of Carbon makes up sugar, proteins,etc
	•	Molecules to Organelles
		Examples: Lipids and Proteins make up
		membranes,
	•	Organelles to Cells
	•	Mitochondria, Nucleus, Endoplasmic Reticulum, etc
		·
M/letale ta mana		Makes up the functional parts of cells
Which is more	•	Cells to Tissues
complex a		Columnar epithelium, cuboidal epithelium, connective
organism,		tissue, blood, etc
population or		
community and		
justify?		
	•	Tissues to Organs
		Cuboidal, squamous, blood, makes up a kidney.
	•	Organs to Organ Systems
		Kidney, bladder, Ureters etc make up the excretory
		system
	•	Organ Systems to Organisms
		3 ,
	•	Organisms make up Populations
	•	
	•	Populations make up Communities
	•	Topalariona mana ap adminiariona
	•	Communities make up ecosystems
	•	commanification make up coosystems
	•	Ecosystems make up biomes
		2003/370113 make up biomes
		Biomes make up the biosphere
		Sistings mane up the Biosphore

Summary:

Organized from simple to complex: Atom, molecule, organelle, cell, tissue, organ, organ system, organism, population, community, ecosystem, biome, biosphere.