Biology Cornell Notes: "Macromolecules" DATE:

Choose your Colors for:	Headings	Vocabulary	Important Info		
STUDY QUESTIONS:	NOTES:				
What are the 6 elements of living things are made of? (DOK1)	Organic Chemistry • All living things are mostly composed of 6 elements:				
		Co Contain significant a	ompounds: Do not contain carbon ompounds		
Why is carbon such a unique element? (DOK2)	Carbon can atoms (elemUsually with		bonds with as many as 4 other		
Compare and contrast polymers and monomers. (DOK3)	Also called F Mad (more 4 types: 1. 2. 3. 4. Macromolecules are form Also called " Forms polym Macromolecules are broken.	ned from condensation reaction" ners by combining monor ken down by	mers by "". HO HO H		
	CarbohydratExamples:A. MonB. Disa	e from	like: glucose and fructose		

Biology Cornell Notes: "Macromolecules" DATE:

Choose your Colors for:	He	adings	Vocabulary	Important Info		
STUDY QUESTIONS:	1.	Monosaccharide:				
	2.	Disaccharide:	sugar units			
		Examples:				
	3.	Polysaccharide: _	sugar units			
		Examples:				
	l inida					
	Lipids	Not	in water (do not dissolve — non-polar or		
	•	hydrophobic)	III water (do not dissolve — non-polar of		
	•	Functions:		H-CO-C-CH ₂ -CH ₃ -CH		
		 Store the 	most energy	g · · · · · · · · · · · · · · · · · · ·		
		 Make up of 	cell membranes	H-CO+C-CH ₂ -CH ₂ -CH ₂ -CH ₂ -CH ₂ -CH ₃ -CH		
			emical messengers	H SCH-CH2-CH2-CH2-CH2-CH2-CH2-CH2-CH2-CH2-C		
		(hormone		glycerol CH ₂ -CH ₃ -CH ₃		
		- Protect ar				
	Examples:					
	 : composed of 1 glycerol and 3 fatty acids. There are two kinds of fatty acids, you may see these on food labels: 					
1fatty acids: no do						
				ls: double bonds (good)		
	Proteins					
	•	Functions of prote		H P		
		1. Storage:	,	H-N-C-C-OH		
		2. Transport 3. Regulator	: hemoglobin	Amino Carboxyl		
		4. Movemen	•	Group R Group		
			: membranes, hair, nails	Side Chain		
		6. Enzymes:				
	•	Four levels of prot				
			, . '			
	2.	•	ıre:			
	3. 4	Tertiary Structure:	ure:			
	٦.	Qualitariary Office	ui o.	 		
	Nucleic Acids					
	•	Carry the		to make proteins.		
	•	Two Types:				
			nucleic acid (
			eic acid (singl	•		
	•	linked by dehydrat		of		
	•		_	tose sugar (5-carbon), nitroge-		
		 Nucleotides include: Phosphate group, Pentose sugar (5-carbon), nitrogenous bases: adenine (A), thymine (T) DNA only, 				
		uracil (U) RNA onl	ly, cytosine (C), guanine ((G)		
				O=P-O CH2		
				N Nitrogenous base (A, G, C, or T)		
				Sugar (deoxyribose) C3' C2'		
				- · ·		

SUMMARY: (2-3 sentences about the lesson)