Biology K Lesson Plans Unit 7 Part 2 19-20

UNIT OBJECTIVES: TEKS

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This need for matter and energy drives the interactions between organisms that establish ecosystems. Organisms interact with each other through predatory (including parasitic), mutualistic, commensalistic, and competitive relationships that most often occur due to the need for matter and energy. Energy is transferred between organisms in food webs in the form of matter. As matter is transferred in this way, it also gets cycled between various living and nonliving components of the biosphere. The carbon and nitrogen cycles are two important examples of biogeochemical cycles because of those elements' importance for building the various biomolecules.

At the cellular level, the ways matter is processed for energy are common to all cells. All photoautotrophs use the same basic matter (CO₂ and H₂O) along with sunlight to produce glucose (C₆H₁₂O₆) and oxygen (O₂) somewhere inside their cells. The cells of both autotrophs and heterotrophs convert glucose (C₆H₁₂O₆) and oxygen (O₂) into energy usable by cells (ATP) and carbon dioxide (CO₂) and water (H₂O) through processes such as cellular respiration.

The result of all of these interactions is that energy is transferred between different levels of biological organization through the transfer and rearrangement of matter by living things.

TEKS

9A compare the functions of different types of biomolecules, including carbohydrates, lipids, proteins, and nucleic acids;

(10) The student knows that biological systems are composed of multiple levels

10.C analyze the levels of organization in biological systems and relate the levels to each other and to the whole system

(12) The student knows that interdependence and interactions occur within an environmental system

12A interpret relationships, including predation, parasitism, commensalism, mutualism, and competition, among organisms

12B compare variations and adaptations of organisms in different ecosystems

12C analyze the flow of matter and energy through trophic levels using various models, including food chains, food webs, and ecological pyramids

12D describe the flow of matter through the carbon and nitrogen cycles and explain the consequences of disrupting these cycles

11A summarize the role of microorganisms in both maintaining and disrupting the health of both organisms and ecosystems

(9) The student knows the significance of various molecules involved in metabolic processes and energy conversions that occur in living organisms

9B compare the reactants and products of photosynthesis and cellular respiration in terms of energy, energy conversions, and matter

Unit Calendar: January/ February

Monday	Tuesday	Wednesday	Thursday	Friday
20	21	22	23	24
NO SCHOOL	Kaibab	Review	<u>Unit 7 Part 1</u> Test	Cell Parts flip Book (DG)
27	28	29	30	31
<u>Progress Reports</u> Cell Analogy Activity (DG)	Cell Analogy Activity (DG)	Notes: Cellular Respiration (with practice diagrams)	Cell respiration notes And practice	Cell respiration WS (DG)
3	4	5	6	7
Lab Write-up table activity Turnitin.com account set-up	Cell Respiration Lab (DG)	Cell Resp 2 diagram worksheets (DG)	Cell Resp QUIZ (DG) Work on lab write- up	Work on lab write- up (AS)
10	11	12	13	14
Review	<u>Unit 7 Part 2</u> <u>Test (MG)</u>	TELPAS (DG)		

Grades Unit 7 Part 2

Daily Grades: 1 Quiz + 4 choice= 5

<u>Relative Assessment</u>: Lab write-up = 1

<u>Major Grades</u>: Test = 1

= 7 total grades