SCOPE AND SEQUENCE UNIT 1

Matter and Energy in Organisms and Ecosystems

OVERVIEW						
Lesson	Topic	PE's and DCI's	Chapter (Biology Text Nowicki)	Suggested Pacing Year	Suggested Pacing Semester	
1	Introduction	HS-LS1-2	1	2	2	
2	Unifying Themes in Biology	HS-LS1-2	1	2	2	
3	Chemistry of life and Macromolecules	HS-LS1-6	2	4	4	
4	Cells – Introduction	HS-LS1-2	3	3	3	
5	Active and Passive transport	HS-LS1-6	3	2	2	
6	Chemical Energy and ATP	HS-LS1-6	4	2	2	
7	Overview of Photosynthesis	HS-LS1-5	4	2	2	
8	Overview of Cellular Respiration	HS-LS1-7	4	2	2	
9	Energy in Ecosystems Food Chains and Food Webs	HS-LS1-2-3	13	2	2	
10	Cycling of matter	HS-LS2-3,45	13	2	2	

# Blocks	STUDENT LEARNING OBJECTIVES	CORRESPONDING DCIs	CURRICULAR & SUPPLEMENTAL RESOURCES	Sample Activity	ASSESSMENT
8	HS-LS1-6 Construct and revise an explanation based on evidence for how carbon, hydrogen, and oxygen from sugar molecules may combine with other elements to form amino acids and/or other large carbon-based molecules. 1. Identify Elements common to living things 2. Compare Ionic and Covalent bonding 3. Identify the properties of water 4. Describe the bonding properties of carbon atoms 5. Compare carbohydrates, lipids, proteins and nucleic acids. 6. Explain the effect of a catalyst on activation energy. 7. Describe how Enzymes regulate Chemical Reactions.	HS-LS1-2 HS-LS1-6 LS1.C As matter and energy flow though different organizational levels of living systems, Chemical Elements are recombined in different ways to form different products.	Chapter 1: Biology in the 21st Century Unifying themes in Biology Introduction to Lab Microscopes Chapter 2: Chemistry of Life Atoms lons and molecules Carbon Based Molecules Chemical Reactions and Enzymes	Activity 1: HASPI with sample lab Scientific Measurements & Equipment. This is a station activity that will allow students to become more familiar with common measurements and equipment used in the biology labs for this course. Stations include ratios & percentages, measuring mass & volume, graphing, measuring length, making observations, measuring time, research and references, and measuring temperature. http://tinyurl.com/haspi- Scientific-processes Activity2: GIZMO: http://tinyurl.com/gizmo- Scientific-processes Activity3: Discovery Education http://tinyurl.com/DE- Chemistry-of-Life Assignment: Scientific Explanation: Atoms, Elements, Compounds, and Chemical Bonds.	Activity 1: Labs Activity 2: Discovery generated quiz Activity 3: Discovery District Concept based unit assessment (DE created)

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5	HS-LS1-2. Develop and use a model to illustrate the hierarchical organization of interacting systems that provide specific functions within multicellular organisms. 1. Differentiate between diffusion and osmosis in relation to intracellular and extracellular solutes. 2. Describe the effects of hypotonic, isotonic, and hypertonic solutions on red blood cells. 3. Explain the relationship between the rate of osmosis and the time for hemolysis. 4. Describe the importance of maintaining a homeostatic body pH. 5. Describe the Cell Theory 6. Differentiate between Eukaryotic and Prokaryotic cells. 7. Describe the internal Structure of Eukaryotic cells. 8. Describe the Function of organelles in Plant and Animal cells. 9. Describe the structure of the cell membrane 10. Summarize how signals are transmitted across the cell membrane.	HS-LS2-3 LS1.C: Organization for Matter and Energy Flow in Organisms As matter and energy flow through different organizational levels of living systems, chemical elements are recombined in different ways to form different products.	Chapter 3 Cell Structure and Function Cell Theory Cell Organelles Cell Membrane Diffusion and Osmosis Active Transport, Endocytosis and Exocytosis	Activity 1: Discovery Education Cell Structure and function. http://tinyurl.com/DE-Cells 1. Creating and modeling scientific models of the cell. 2. Comparing plant and animal cells. Acitivty2: GIZMO: http://tinyurl.com/gizmo-cell-energy-cycle	Activity 1: Constructed response Activity 2: Quiz Activity 3: Concept based Unit Assessment (DE and textbook created)

# Blocks	STUDENT LEARNING OBJECTIVES	CORRESPONDING Pes and DCIs	CURRICULAR & SUPPLEMENTAL RESOURCES	Sample Activity	ASSESSMENT
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	Use a model to illustrate		Text:	Activity 1:	
	how photosynthesis transforms light		Chapter 4: Cells and	Discovery Education	
	energy into stored chemical energy. (HS-		Energy	Energy of Life	
	LS1-5)	HS-LS1-7		http://tinyurl.com/Biolo	
	<u> </u>	HS-LS1-5	Chemical Energy and		
			•	gy-DE-Energy-of-life	
		HS-LS2-3	АТР		
	Construct and revise an explanation			Hands on activities	Activity 1:
	based on evidence for the cycling of		Overview of	1.Energy in Ecosystems	Constructed response
6	matter and flow of energy in aerobic		Photosynthesis	2.Energy in Foods	Activity 2: Quiz
	and anaerobic conditions. (HS-LS2-3)			http://tinyurl.com/DE-	-
	1 December the importance of ATD as		Overview of Cellular	Ecology	Activity 3: Concept
	Recognize the importance of ATP as		respiration		based Unit Assessment
	an energy carrying molecule		Соришной	5 E's and hands on	(DE and textbook
	2. Identify energy resources used by			resources	created)
	Organisms			resources	
	3. Relate Producers to photosynthesis				
	4. Describe the Process of			A ativity 2. II ACDI with	
	photosynthesis			Activity2: HASPI with labs	
	5. Describe the process of cellular			Respiration	
	respiration				
	6. Compare Cellular Respiration to			http://tinyurl.com/Haspi	
	photosynthesis.			-Respiration	
	p,				
			Chapter 13: Principles of		
	Use mathematical representations to		Ecology		
	support claims for the cycling of matter				
	and flow of energy among organisms in		Biotic and Abiotic		

Develop a model to illustrate the role of photosynthesis and cellular respiration in the cycling of carbon among the biosphere, atmosphere, hydrosphere, and geosphere. (HS-LS2-5) Identify Biotic and Abiotic factors in an ecosystem Describe how a change in one ecosystem can affect others. Describe the Role of Producers and Consumers in Ecosystems. Compare photosynthesis and chemosynthesis Describe the structure of a food chain Explain how food chains and trophic levels are related. Analyze feeding relationships in a food web. Summarize Earth's Hydrologic and biogeochemical cycles Relate cycling of matter to ecosystems.	HS-LS2-4 HS-LS2-5	Factors • Energy in Ecosystems • Food chains and food webs	Acitivty3: GIZMO: Food Chain http://tinyurl.com/Biolo gy-Food-chains	
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