Week
Of
Sept. 28- Oct. 2, 2015

Jennings Senior High

Subject: Biology and Honors Biology			Grade Level: 9-12	Instructor(s): Ms. C. White				
	Monday	Tuesday	Wednesday	Thursday	Friday			
Key Concepts -Learning Targets /Daily Objective	Students will recognize all organisms are composed of cells, the fundamental units of structure and function.	Students will recognize all organisms are composed of cells, the fundamental units of structure		organisms are composed of	Students will recognize all organisms are composed of cells, the fundamental units of structure			
Common Core Standards	3.1.C.a.• LO 1 B a, LO 1 C a, LO 1 C b, LO 2 A a, LO 2 A b, LO 2 A c							
Ab.	3,4	3,4	3,4	3,4	3,4			
Vocabulary	nucleus, nucleolus, chloroplast, cell wall, cell membrane, cytoplasm, nucleus, chloroplast, mitochondrion, ribosome, vacuole, smooth and rough endoplasmic reticulum, lysosome, peroxisome, anabolism, catabolism	Centrioles, Cells, eukaryotic, prokaryotic, Golgi apparatus, nucleus, nucleolus, chloroplast, cell wall, cell membrane, cytoplasm, nucleus, chloroplast, mitochondrion, ribosome, vacuole, smooth and rough endoplasmic reticulum, lysosome, peroxisome, anabolism, catabolism	Centrioles, Cells, eukaryotic, prokaryotic, Golgi apparatus, nucleus, nucleolus, chloroplast, cell wall, cell membrane, cytoplasm, nucleus, chloroplast, mitochondrion, ribosome, vacuole, smooth and rough endoplasmic reticulum, lysosome, peroxisome, anabolism, catabolism	vacuole, smooth and rough endoplasmic reticulum, lysosome, peroxisome, anabolism, catabolism,	eukaryotic, prokaryotic, Golgi apparatus, nucleus, nucleolus, chloroplast, cell wall, cell membrane, cytoplasm, nucleus, chloroplast, mitochondrion, ribosome, vacuole, smooth and rough endoplasmic reticulum, lysosome, peroxisome, anabolism, catabolism			
Class Procedures/Lesson Design	Create a Venn diagram comparing and contrasting prokaryotes and eukaryotes. Include two items in each section. Whole Group Lesson Introduction/Anticipatory Set Activity 1 (20 min) Eukaryote cells and their organelles lecture part one. Whole Group Learning Strategies and Procedures: Activity 2 (20 min)	Do Now: Create a Venn diagram comparing and contrasting prokaryotes and eukaryotes. Include two items in each section. Whole Group Lesson Introduction/Anticipatory Set Activity 1 (20 min) Eukaryote cells and their organelles lecture part one. Whole Group Learning Strategies and Procedures: Activity 2 (20 min) Students will work on coloring their own cell in and labeling the	Do Now: Which two organelles are responsible for energy? Which organelle keeps items in or out of the cell Whole Group Lesson Introduction/Anticipatory Set Activity 1 – (20 min) Students will compare and contrast the difference between mitochondria and chloroplast. Whole Group Learning Strategies and Procedures: Activity 2 (30 min)	chloroplast. Whole Group Learning	Do Now: Define: Nucleus, ER, Golgi, Cell membrane and nucleolus Whole Group Lesson Introduction/Anticipatory Set Activity 1 (15 min) Eukaryote cells and their organelles lecture part two. Whole Group Learning Strategies and Procedures: Activity 2 (20 min) Students will work on			
	different organelles Activity 3 (20 min)	different organelles Activity 3 (20 min)	Activity 2 (30 min) Label game. Students will be given a sheet with definitions.	Strategies and Procedures: Activity 2 (30 min)	coloring their own cell in and labeling the different organelles.			

	know about the cell. We are going to have a drawing on the back board and add to the cell every time we learn another part. Independent/Small Group	know about the cell. We are going to have a drawing on the back board and add to the cell every time we learn another part.	walk around to find the different definitions.	Label game. Students will be given a sheet with definitions. All students will have a definition on their back. They will have to walk around to find the different definitions.	Activity 3 (20 min) Draw and label what we currently know about the cell. We are going to have a drawing on the back board and add to the cell every time we learn another part.			
	Students will work on a labeling and definition worksheet. They will have to identify the function		Activity 3 (30 min) Cell Riddles worksheet.	Cell Riddles worksheet.	Independent/Small Group Instruction: Students will work on and finish labeling and definition worksheet. They will have to identify the function of the organelle as well.			
Highly Tested CLE: (EOC/ACT Time) 20 Min. Devoted to EOC/ACT Skill Reinforces (20 Minutes)	Organelles and their functions.	Organelles and their functions.	Organelles and their functions.	Organelles and their functions.	Organelles and their functions.			
Daily Formative Assessment (5-10 Minutes)	The growing cell will evolve as	Labeling the cell on the board. The growing cell will evolve as we learn.		Cell riddle worksheet	Mini quiz on cell organelles and functions			
Summative Assessment	Summative is scheduled on or about Oct. 9, 2015							
Materials and Resources	Lab materials, dry erase markers, composition notebook and SMART Board.							