TEAC	HER NAMI	E: Mrs. Jernigan	ROOM: 228	WEEK BEGINNING: 11/6/17
DAY	DATE	Honors Biology	SEE	AP Biology
M O N D A Y	11/6	Review Osmosis and Cell Transport with Amoeba Sisters Videos and handouts	Finish Soil Labs	Discuss Chapter 23 and cladograms. Students will then design their own cladograms
T U E S D A	11/7	Discuss Differences b/w Eukaryotic and Prokaryotic Cells as well as levels of organizations from Cells to Organisms Review with a kahoot game Lab Reports Due on Osmosis/Cell Transport	Finalize soil lecture and review for quiz on soil	Discuss classification system and how all organisms are classified. Have students complete a chart classifying organisms
W E D N E S D A	11/8	Chapter 7 Test on Cells	Soil Quiz Discuss outline for Research papers when done with quiz	Discuss conservation biology (Ch 60) along with video representation
T H U R S D A	11/9	Soaking up CO2 video on Pearson and then answer question in notebook. Students to read chapter mystery and discuss in a think-pair-share and then put hypothesis in notebook. They will then answer questions on page 228.	Discuss waste and recycling using ppt and notes	Test on Evolution - Essay portion
	44/::			
F R I D A Y	11/10	Veterans assembly today and will affect classes - Watch video on photosynthesis and discuss (if time)	Video on Waste for 7th period - 3rd period out due to Veterans Assembly	Test on Evolution - Multiple choice portion