Subject	Monday	Tuesday	Wednesday	Thursday	Friday
ACCRS:	16.) Analyze scientific evidence (e.g., DNA, fossil records, cladograms, biogeography) to support hypotheses of common ancestry and biological evolution.	16.) Analyze scientific evidence (e.g., DNA, fossil records, cladograms, biogeography) to support hypotheses of common ancestry and biological evolution.	16.) Analyze scientific evidence (e.g., DNA, fossil records, cladograms, biogeography) to support hypotheses of common ancestry and biological evolution.	16.) Analyze scientific evidence (e.g., DNA, fossil records, cladograms, biogeography) to support hypotheses of common ancestry and biological evolution.	16.) Analyze scientific evidence (e.g., DNA, fossil records, cladograms, biogeography) to support hypotheses of common ancestry and biological evolution.
Before					
During	Macroevolution Part 1	Test review	Test: Unit 8 Evolution	Test Debrief	Review for AP Exam
After					
Desired Outcome					
Formative/ Summative					