September STEM Bio Calendar				
Monday	Tuesday	Wednesday	Thursday	Friday
8/31 Alu data discussion Check in about books Evolution project entry event: Hardware cladograms #1	9/1 Finish cladograms and practice presentations	9/2 Cladogram presentations and debrief Research cladistics theories and species theories	9/3 Hardware cladograms #2 and presentations	9/4 NoSchool
9/7 No school	9/8 Finish cladogram #2 presentations Comparative anatomy of invertebrates lecture Protist and sponge labs Books for Evolution book club due	9/9 Comparative anatomy of invertebrates lecture Finish sponge lab Start jellyfish lab	9/10 Comparative anatomy of invertebrates lecture Finish jellyfish lab Start squid lab	9/11 Comparative anatomy of invertebrates lecture Finish squid lab Start worm and grasshopper labs
9/14 Finish grasshopper and worm labs Comparative anatomy of vertebrates lecture Start perch lab	9/15 Watch Inner Fish Research current topic in one phylum studied	9/16 Watch Inner Reptile Research current topic in one phylum studied	9/17 Finish perch lab Comparative anatomy of vertebrates lecture Start frog lab	9/18 Finish frog lab Web site updates Finish research and practice presentations
9/21 Present current topics research Watch inner primate	9/22 Present current topics research Evolution lecture	9/23 Evolution lecture Evolution book club meeting #1	9/24 Minimum Day Build transitional species model organism	9/25 Evolution lecture Build transitional species model

				organism
9/28 Evolution lecture Finish transitional species model Model presentations	9/29 Model presentations Hardware cladogram #3	9/30 Model presentations Hardware cladogram #3	10/1 Evolution lecture Hardware cladogram #3 presentations	10/2 Hardware cladogram #3 presentations Biodiversity lecture and simulation activity