

Name: _____ Period: _____ Date: _____

Changes in Biodiversity Over Time

A. Describe the forest THEN.	B. Describe the forest NOW. Some similarities?
C. Graph: What does the graph tell us about biodiversity over time?	
D. What happens when number of species goes down?	E. After mass extinctions?
F. Ideas about where new species come from:	
G. First thoughts: What is a species?	Refined ideas: My definition.
H. What makes a bird a bird?	
I. Dinosaurs to birds?	J. What does the tree show?



Name: _____ Period: _____ Date: _____

K. Video. What is a lineage?

L. Where do new species come from?

M. What happens at a branch/split point?

OUR QUESTION:

OUR REFINED QUESTION:

OUR MODEL TRACKER: