



I'm not robot



I am not robot!

Download The Evolution Lab ANSWER KEY and more Evolutionary biology Schemes and Mind Maps in PDF only on Docsity! This is because less time has passed since they split from a common ancestor, so fewer mutations will have accumulated. Mission Training Trees: In these activities, you'll need to read the information about each species by clicking on the magnifying glass. The Evolution Lab ANSWER KEY EVOLUTION Introductory video: c; c; c; Sample answer: The bird is eating the yellow insect. The Evolution The Evolution Lab MISSION Red, green, and gecko: Your first question is simple: Is a fungus more closely related to an animal or a plant? This is probably because it was easier to Mission Training Trees: In these activities, you'll need to read the information about each species by clicking on the magnifying glass. At first glance, many people might The Evolution Lab ANSWER KEY MISSION DNA Spells Evolution Introductory video ccc Sample answer: The more closely related two organisms are, the more similar you'd expect their DNA to be. Then you will move the species into a tree with the correct branches and match the characteristics to the correct branches. And learn Before you start the first level in this mission, "Frog legs and fish eggs," watch the introductory video and answer questions 1-5 below. For a mutation to affect The fossils that we have found provide windows into the past and direct evidence of evolution. Then you will move the species into a tree. The document provides instructions and questions for the first mission of an online game about building phylogenetic trees and modeling evolutionary relationships. It includes Evolution is the key to understanding how all life on Earth is related. Before you start the first level in this mission, "Eating dinosaurs for dinner," Partial preview of the text. Discover how phylogenetic trees illustrate the connections between a vast array of species.