

Name:	Date:	Period:
Organism Evolution	n Research	Project
In this activity you will choose an organism an you conduct your, research you will complete the data organized.		
When you are done with the research you wil information you learned through the presentation. Yo screencast, PowerPoint or another method, if approve	ou can choose from a	•
Choosing your organism for research: You ma some information may be difficult to find if the organi		
What is the common name of the organism that you a	are going to research	1?
What is the Latin name:		
Be sure to keep track of your sources since you will n document.	need to cite them. S	ee rubric and last page of this
What are some of the most recent common ancesto	rs of the organism y	ou are researching?
Search for the phylogenetic tree or a cladogram of t discussion about the shared characteristic in your pr	•	e to analyze it and include a

Note: The rubric requires a graphic of the phylogenetic tree or cladogram in your presentation. You can find one or create one.
HS LS4.1. What evidence cupports your organism having the common ancestors you describe above?
HS-LS4-1. What evidence supports your organism having the common ancestors you describe above?
HS-LS4-3 What advantageous heritable trait(s) does the organism have that has resulted in organisms with the trait to increase in proportion to organisms lacking this trait?  •
•

Be Sure to find a graphic to include in your presentation that shows the trait.				
The state of the s				
There are several types of speciation (allopatric, peripatric, parapatric, sympatric and artificial).				
Based your research, what type(s) of speciation occurred that resulted in the organism as it is today?				
But the effect for a solution				
Provide evidence for your claim.				
HSLS 4-5 Based on your research what types of selective or environmental pressures does/did your				
organism face?				
Be sure to include a picture or graphic in your presentation.				
HS-LS2-8 Does the organism you researched engage in a group or individual behavior that increases				
the chances for the individual or species to survive and reproduce?				

What types genetic variation exist in individuals in the species due to mutation and sexual reproduction?
What competition exists/ed for limited resources for your organism?
What makes your organism better able to survive and reproduce in the environment.

**References:** 



**Teacher Notes:** You can access the rubric and editable versions of this document in the USBT Members Area at: <a href="https://www.usbiologyteaching.com/members-area/">https://www.usbiologyteaching.com/members-area/</a>

The USBT Members Area has everything you need for the entire year of teaching Biology. The content is update regularly and there are hundred of other teachers working together using the same Biology Curriculum.