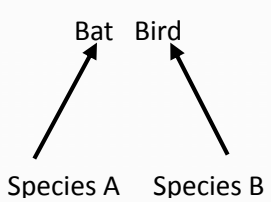



Mechanisms Vocabulary Option 1

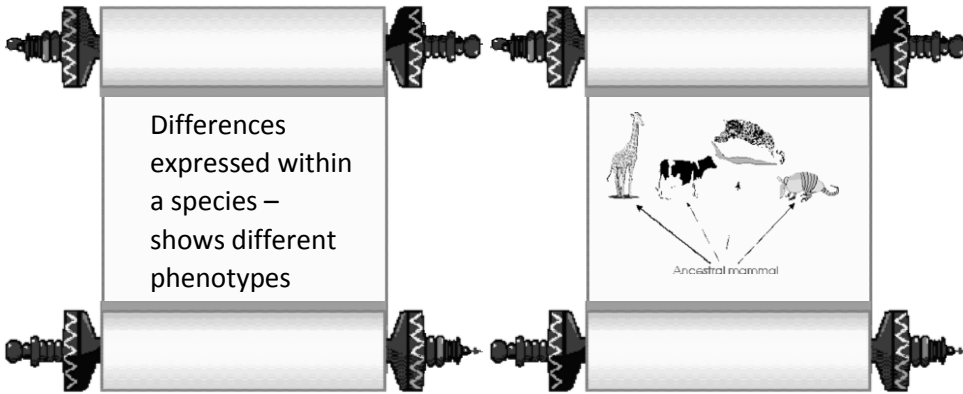
Each scroll below contains a definition or an image of the terms you need to know. Using these images and definitions, tape or glue the correct term to each scroll.

 <p>Bat Bird Species A Species B</p>	<p>The percentage of the genes that are a certain allele (type of trait)</p>	
---	--	---

<p>A change made to better survive to reproduce</p>	<p>The total number of genes of every individual in an interbreeding population</p>	<p>Random change of allele frequency within one population</p>
---	---	--

<p>Periods of rapid speciation followed by long periods of stasis –no change</p>		<p>Those that are best fit to survive will breed and pass on their traits</p>
--	---	---

<p>The formation of new and distinct species in the course of evolution</p>	<p>Natural selection gradually changes the average features of a species</p>	<p>Random change of allele frequency when individuals move from one population to another</p>
---	--	---



Get signed off before moving on. _____

Speciation	Coevolution
Gradualism	Punctuated Equilibrium
Genetic Drift	Gene Flow
Allele Frequency	Gene Pool
Variation	Convergent Evolution
Cladogram	Divergent Evolution
Biogeography	Natural Selection

Cut out and tape or glue each term to the scroll it belongs to.

