

Amoeba Sisters Video Select Recap: Speciation

How would you define the term species in your own words? Based on this definition, why is the domesticated cat below considered a different species from a domesticated dog?	2. Based on this species definition, are the different dog breeds shown below different species? Why or why not?
3. The video mentions that genetic drift and natural selection are examples of mechanisms that can result in	4. The following comic shows geographic isolation . If speciation occurred among the two different populations,
speciation. Explain how natural selection can be involved in speciation and the role that isolation can have in this.	would this be an example of sympatric or allopatric speciation? How do you know?
NATURAL SELECTION SELECTION ISOLATION	





Amoeba Sisters Video Select Recap: Speciation

5. The video provides examples of different isolation types and is the difference between a prezygotic barrier and a postzygot	
	Prezygotic Barriers Postzygotic Barriers
6. What are two examples of a postzygotic barrier ?	

The following are just a few examples of speciation that do not involve geographic isolation. These examples used in the video are **prezygotic barriers.** For the following, define each in your own words and sketch a way to help you remember.

	Defined in Your Own Words	Sketch It!
Behavioral Isolation	7.	8.
Temporal Isolation	9.	10.
Habitat Isolation	11.	12.

