Preview for Lecture Assignment

#8: Evolution

- **1.** Watch Video.
- **2.** Answer Questions.
- **3.** Write a Summary. Other Options: If you are a visual learner, you are welcome to draw out your summary. If you are an auditory learner, you are welcome to record a verbal summary and submit it electronically.
- **4.** Submit this in the first 5 minutes of class in the lecture we cover this content. Or submit electronically on Canvas before the start of class.

Chapter 11 (all of it)

Or

These Videos:

Vid#1: (Time: 9:22)

https://www.youtube.com/watch?v=cC8k2Sb1oQ8



Vid#2: (Time: You can stop at 3:35)

https://www.youtube.com/watch?v=rlfNvoviimo

		1			S)
	Allopatric	Peripatric	Parapatric	Sympatric	.))
Original population					
Initial step of speciation				6	
	Barrier formation	No.	9-/	Genetic polymorphism	
Evolution of reproductive isolation					
	In isolation	In isolated niche	In adjacent niche	Within the population	A COST
New distinct	6				

Questions:

1. Vid1: Give 5 pieces of evidence for evolution and how they are evidence:

1. Vid1. Give 5 pieces of evidence for evolution and now they are evidence.					
Why					

2. Vid2: What is speciation?

3. What 2 things cause speciation: explain.

Sympatric	Allopatric

Summary: