Reworked version due by 5 pm FRIDAY 24 MARCH 2023!

We started this course by asserting that scientists communicate in two basic ways: drawing pictures and telling stories. We've spent several weeks doing that!

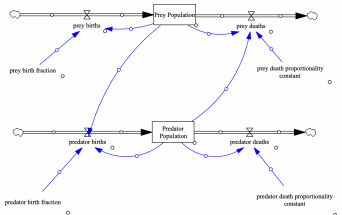
Do your best to answer the following:

1. We have asserted since the first class that a description of modern science can be simplified down to three inter-related actions of the human person. What are they?

- **2.** For the purposes of this course, how have we defined "investigation"? What is the root of the word "investigate"?
- **3.** Name at least three characteristics that transform an "investigation" into a "scientific investigation"
- **4.** A model that has at least one element of randomness can be described as
- **5.** A model whose behavior depends solely on its parameter values and its initial conditions can be described as ______.

- **6.** The Euler Method iterates models and systems using what simple equation?
- 7. Models in a scientific investigation usually serve one or more of five main purposes. They are:
 - a. S_____
 - b. E_____
 - c. P
 - d. V_____
 - e. A_____

8. Consider the following simple *system model* of a predator-prey system:



a. Identify the 4 basic components (building blocks) of system models

b.	Convert the above drawing of a system model to a story, consistent
	with the model of a 2-species, predator-prey compartment model. Use
	complete sentences in your story. Be as complete as you can.

9. Suppose the *rate of change* in the population of rabbits on Wofford's campus all during the month of March was observed to be more or less constant. How would you best describe the *behavior* you expect to observe in the population growth of rabbits on Wofford's campus?

10. Consider the following simple chart. Fill in the missing elements:

Change per unit time:	System behavior looks:
0	
	Linear
Linear in time	
Proportional to Population	

11. Suppose there are 5 rabbits. If you take away 2 rabbits, how many rabbits would you have?

12. In class we listed more than a dozen uses of computers in a scientific investigation (in addition to taking over the tedious, repetitious workload of iterative processes). Name at least 5 other uses you have learned about in class discussion and lab and give an example of how each has been used so far in at least one of the labs/explorations.
13.(non-graded) The course is now at "mid-term."
a. What is something new you have learned so far?
b. What is something that you would like to learn before the course is over?