**Unit 2: Human Impact Ecology**

**How are populations determined (defined)?**

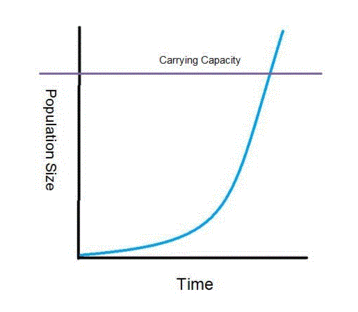
**Find and insert a picture for: 1 plant population, 1 animal**

**Population**

**How do Populations Grow?**

**Populations can grow:**

1. Uncontrollably **= exponential = J curve**

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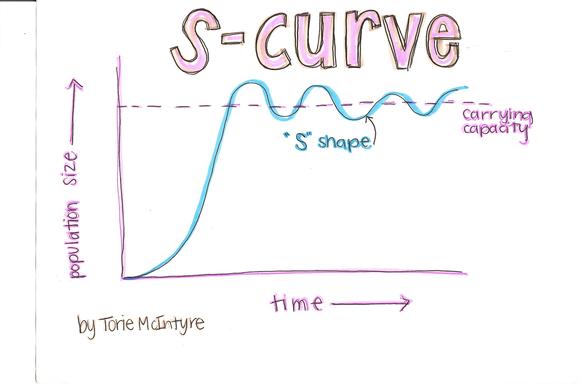
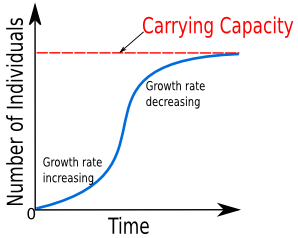
**Ex. Would you rather have $1000 per week for 1 month or have .01 on day 1 and double it each day for 1 month?**

|  |  |
| --- | --- |
| 1 Penny --> | $0.01 |
|  | $0.02 |
|  | $0.04 |
|  | $0.08 |
|  | $0.16 |
|  | $0.32 |
|  | $0.64 |
|  | $1.28 |
|  | $2.56 |
|  | $5.12 |
|  | $10.24 |
|  | $20.48 |
|  | $40.96 |
|  | $81.92 |
|  | $163.84 |
|  | $327.68 |
|  | $655.36 |
| Watch how huge it starts getting now! | $1,310.72 |
|  | $2,621.44 |
|  | $5,242.88 |
|  | $10,485.76 |
|  | $20,971.52 |
|  | $41,943.04 |
|  | $83,886.08 |
|  | $167,772.16 |
|  | $335,544.32 |
|  | $671,088.64 |
| $1 Million on day #28! | $1,342,177.28 |
|  | $2,684,354.56 |
|  | $5,368,709.12 |
|  | $10,737,418.23 |
|  |  |

**What would this graph look like?**

**Examples:**

1. **flies**
2. **bacteria**
3. Grow and then level off **= carrying capacity = S curve**

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**All organisms can grow exponentially for a while……BUT THIS**

**CAN NOT GO ON FOREVER!!! Why not? What limits their**

**Growth? What determines their CARRYING CAPACITY?**

**1.**

**2.**

**3.**

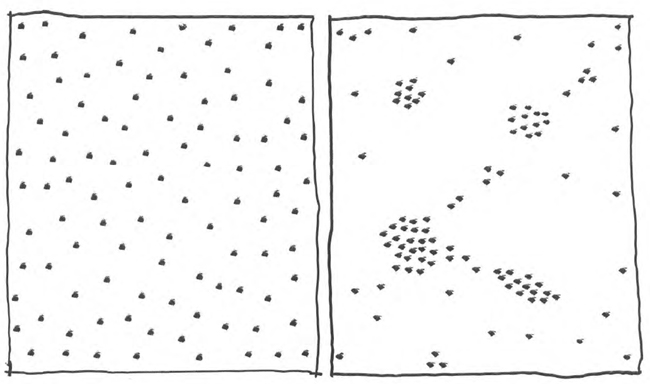
**4.**

**5.**

**These limiting factors can be grouped as:**

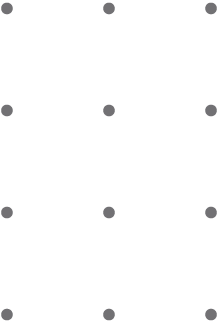
1. **Density Dependent (biotic) –where they have an**

**increasing effect as the population increases**

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**Ex –**

1. **Density Independent (abiotic) – where they affect populations regardless of density**

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**Ex –**

**Organism Interaction – Predator/ Prey**

Biology Graphs- Predator/Prey

[Biology Graphs- Predator#2D6BA0](http://algebralab.com/practice/practice.aspx?file=Reading_PredatorPrey.xml)

Hare and Lynx Populations

Populations are always changing. Sometimes changes are the result of humans interfering with food webs or habitats. But even when humans do not interfere, populations will still naturally shift up and down or fluctuate. For example, let us study the relationship between the Canada lynx and its primary prey, the snowshoe hare.

To understand how the population of lynx and hares changes year to year, we need to collect information about the number of individuals in a population. Unfortunately, it is impossible to count the exact number of hares in Canada in any given year. Therefore, this information must be gained by capturing a small number of individuals and then estimating the actual number out in the wild. For over 300 years, the Hudson Bay Company has been involved in the fur trade in Canada. Detailed company records list the number of snowshoe hare pelts and the number of lynx pelts collected by hunters and trappers every year since the late 1700’s. A small sample of this data is presented in the table below.



On the graph paper provided, use one color of pencil to graph the number of hares trapped each year between 1900 and 1919. Using another color, graph the number of lynx trapped.

**Questions: (Answer these on a separate piece of paper.)**

1. What patterns do you notice in the graph? (Describe the shape of the graph.)

Scientists observe that as the hare population gradually increases, they eat more and more grass and seeds each year until the food supply, particularly during the winter, becomes scarce. At that point, young hares have a difficult time finding enough food to survive and fewer babies are born. On your graph, **label** these periods of hardship with arrows and a short description of what is happening in your own words.

2. As the number of hares *decreases*, what do you think happens to the population of grass and seeds that the hares eat? **Why?**

3. After a few years, the hare population begins to *increase*. Why? On your graph, **label** these periods of prosperity with arrows.

4. Are there usually more lynx or more hares? **Why?**

5. When the hare population increases, what happens to the lynx population? Why? On your graph, **label** these periods of prosperity with arrows and a short description.

6. Look at 1903 and 1904. Think about what is happening to the hares at this time. Is the presence of more lynx helping the hares or hurting them? Why?

When the hare population declines, the lynxes compensate by switching to other prey such as squirrels, gophers, mice and other rodents. However, while there are other prey around, there is not enough to support a large lynx population. When females are in poor condition, fewer will breed and not all of those bred will produce litters. Litters will be smaller, and most, if not all, of the few kittens born will die soon after birth.

7. On your graph, **label** these periods of hardship with arrows and a short description of what is happening in your own words.