

Name _____

Date _____

MiSP Worksheet #2 - Population Growth

Introduction: One of the characteristics of living things is that they reproduce. Population size in places increases because the individuals produce "new" individuals - young, babies, seedlings, offspring. Sometimes populations increase because new individuals move into the area (immigration).

Problem: What happens if a population grows unchecked?

Many years ago, a **Star Trek** television episode called *Trouble with Tribbles* was broadcast. Tribbles are very cute little creatures that look like balls of fur. Member of the Star Trek crew fall in love with them and buy them from an unscrupulous trader. The tribbles reproduce very quickly and soon eat all of the wheat on a space station that the crew of the Enterprise was supposed to protect. Your teacher may be able to show you a video clip from the episode.

Our tribbles do not reproduce as fast as the ones featured on **Star Trek**. Each pair of tribbles produces four (4) new tribbles every twelve hours. New tribbles are able to reproduce almost as soon as they are born.

Two pairs (4) tribbles were introduced into a space station with a source of food. The table below shows the increase in the number of tribbles over time.

Time (in hours)	Reproduction	Number of Tribbles
0	-	4
12	4 reproduce 8	12
24	12 reproduce 24	36
36	36 reproduce 72	108
48	108 reproduce 216	324
60	324 reproduce 648	972
72	972 reproduce 1948	2920

Graph the data on the next page.

- Label the X axis with the hours (0 - 100 hours)
- Label the Y axis with the Number of Tribbles
- Give your graph a title
- Connect the data points with straight lines.

MiSP Predator Prey Worksheet #2 - Food Relationships L1

Discussion

1. If population growth continues in this tribble population, what will the population be

- After 42 hours? _____
- After 90 hours? _____

2. Look at the sections of the tribble population graph between 0 and 24 hours and the section between 48 and 72 hours. How do the line segments compare? When is the size (number) of the tribble population growing faster?

3. Populations in nature generally are not able to continue to grow forever. Usually they level off around a certain number - Sometimes a little higher and sometimes a little lower. That means that births approximately equal deaths. List three (3) limiting factors (things that keep a population from not increasing forever).

1. _____
2. _____
3. _____