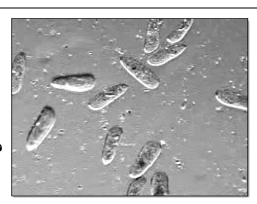
	ATA: Protozoa	Name	Perio
--	---------------	------	-------

GOALS:

- I. Collect Data in a chart:
- II. Summarize Data in a chart:
- III. Communicate Data in a graph:

QUESTION:

What action, or behavior, do animal-like Protists (protozoa) show when met with a barrier?



I. COLLECT DATA:

Trial	Protist Name and Source	Action or Behavior of Protist:				
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						

II. SUMMARIZ	ZE DATA:
Action	Number of Protists

III. COMMUNICATE: Graph your Data:

- 1. Choose (a, b or c) to make a graph that fits in this rectangle.
 - a. Use a Spreadsheet to graph your data.(See the Spreadsheet Handout).
 - b. Use a ruler and graph paper to graph your data.
 - c. Try one of the "Create a Graph" applications on the "Dare to Compare" page, to graph your data.
- 2. Be sure your graph has a TITLE and the x-axis and the y-axis have LABELS.
- 3. Print Preview. ASK, before you print.