Warm-up

- 1. What type of environment would you find protists living?
- 2. How do protists move?
- 3. How are protists like plants? How are they not like plants?

Day 5 Protists and Disease

7.L.1.1

Learning Objective

I will compare the structures and life functions of single-celled organisms that carry out all of the basic functions of life including:

- Euglena
- Amoeba
- Paramecium
- Volvox

I will name and describe several diseases and tell which protists cause them.

Research Project-formal grade!

You will randomly select a disease to research with your group to create a poster to be presented to the class. Preferably 3 in a group, no more than 4.

Crypto Parvum, Malaria, Giardiasis, Chagas, African Sleeping sickness, Toxoplasmosis, Blastocytosis, Leishmania, Primary amoebic meningoencephalitis.

Project Guide

Rubric

Use the following websites as your resource.

WHO INTERNATIONAL CDC