

# Back of Protists Graphic Organizer

1. How do living and nonliving things differ?

[Video](#)

2. How do unicellular and multicellular organisms differ in structure and function?

[PDF](#)

3. How are eukaryotes and prokaryotes alike and different?

[Resource](#)

4. What is binary fission?

[Video](#)

Study for Protist quiz when finished.

# After Quiz

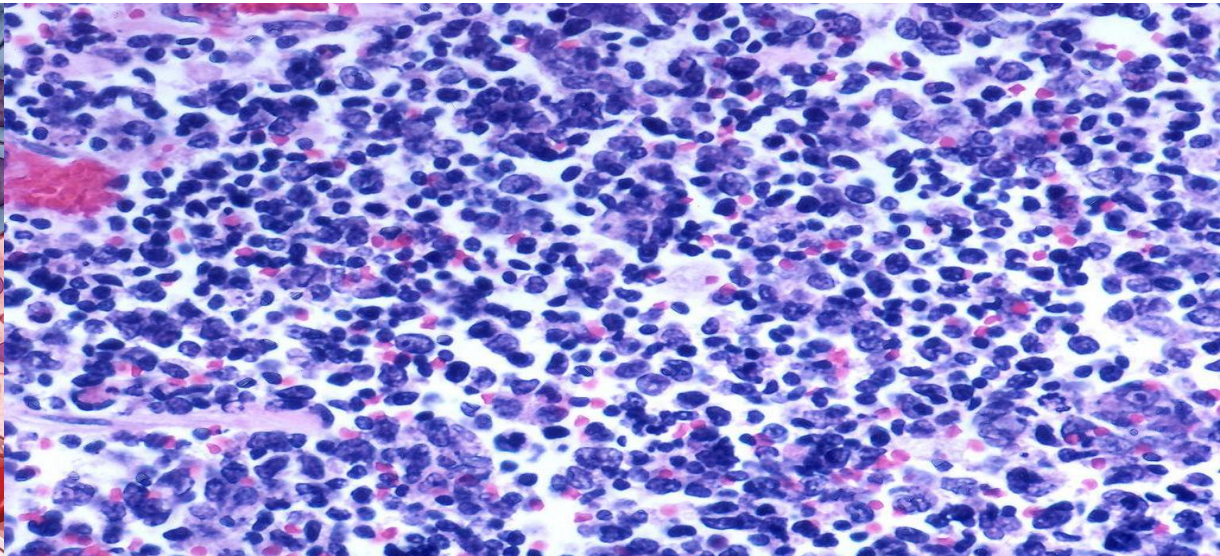
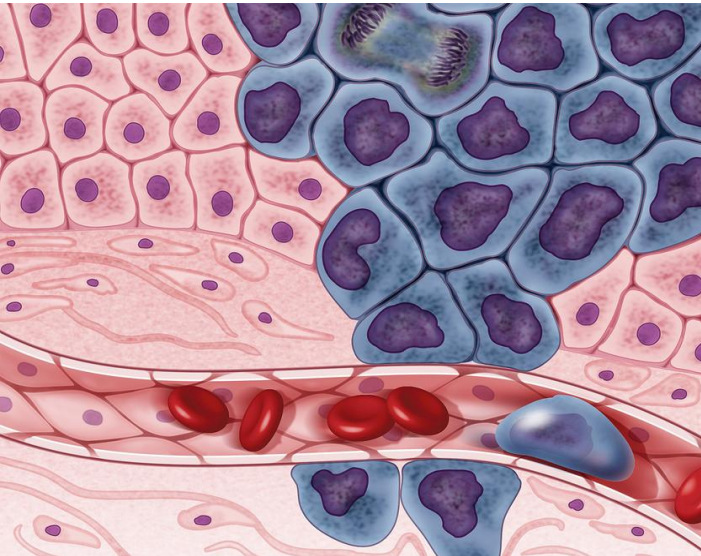
Once you finish your quiz, make sure your **first and last name, the date, and your class** are all written on your quiz, then turn it in to the tray.

Return to going through the resources to check your answers to the 4 questions on the back of the Protist graphic organizer.

If you have finished those, you may begin quietly assembling your flipbook in your notebook and going through the notes on plant and animal cells.

# Plant and Animal Cells

7.L.1.2



# Essential Standard

## 7.L.1.2

All living things are composed of cells from just one to many millions, whose details usually are visible only through a microscope. A cell is the smallest part of any living thing. There are many parts of a cell. Each part of a cell completes a certain function for the cell. These parts are found in plant and animal cell.

# I will...

1. Explain the difference between the major organelles of plant and animal cell.
2. View plant and animal cells under the microscope and identify at least two organelles in each.

# Plant and Animal Cells Notes

[Information for notes](#)

11/14 + 11/15 Upon completion of notes go through the virtual lab.

[Virtual Lab](#)

# Homework

[Homework for 11/9 & 11/13](#)-Read the article in the link and answer the question set that goes with it.

[Homework for 11/14 & 11/15](#)-Read the article and answer all the questions. Answer the short response question in complete sentences.