

Single-celled vs. Multicellular

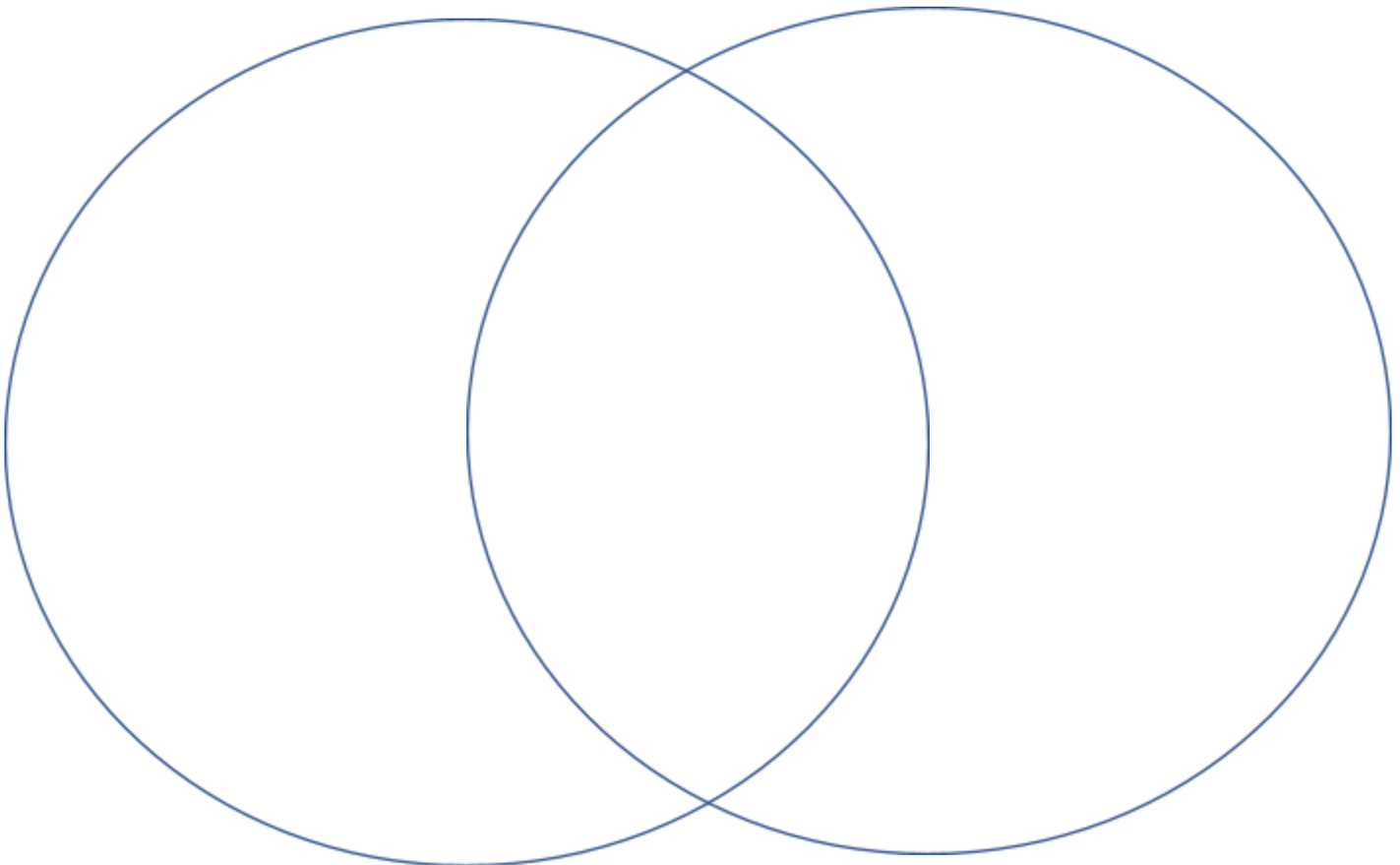
What are the differences between single-celled and multicellular organisms?

Some organisms are **unicellular** and some organisms are **multicellular**. Most organisms that are unicellular are **made of prokaryotic cells** (do not have a nucleus) but some unicellular organisms can be made of **eukaryotic cells** (have a nucleus). A **protist** is any **eukaryote** that cannot be classified as a plant, animal, or fungus. There are several types of protists. In this activity you will be investigating two different groups of common protists.

Read the information in your textbook on pages 110-114 and fill in the Venn Diagram below.

Single-celled Organisms

Multicellular Organisms



Organism	Sketch of what you see <ul style="list-style-type: none">- Use detail- Include and label any structures that you can identify	Notes / Observations
Paramecium		
Amoeba		