Na	me: Date:
	Student Exploration: Cell Structure
Go	cabulary : cell membrane, cell wall, centriole, chloroplast, cytoplasm, endoplasmic reticulum lgi apparatus, lysosome, mitochondria, nuclear membrane, nucleolus, nucleus, organelle, stid, ribosome, vacuole, vesicle
Pri	or Knowledge Questions (Do these BEFORE using the Gizmo.)
1.	What are some of the structures inside a cell that help it to live and perform its role in an organism?
2.	How do you think plant cells differ from animal cells? (Hint: What can plants do that animals cannot?)
The ani CE Use 200 me	e Cell Structure Gizmo™ allows you to look at typical mal and plant cells under a microscope. On the ANIMAL LL tab, click Sample to take a sample of an animal cell. e the Zoom slider to see the cell at a magnification of 00x (2000 times larger than normal). On the dropdown onu, select Centrioles. Use the up/down and left/right sliders to manipulate the cell. Find the red arrow pointing to the centrioles. Make a sketch of the centrioles in the space below.
2.	Read the description of the centrioles. What is their function?

Activity A: Animal cells

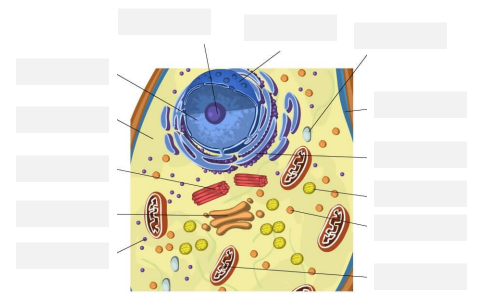
Get the Gizmo ready:

- Check that an **Animal cell** is mounted on the microscope.
- Check that the **Zoom** is set to 2000x.



Question: Organelles are specialized structures that perform various functions in the cell. What are the functions of the organelles in an animal cell?

1. <u>Label</u>: Locate each organelle in the animal cell. Label the organelles in the diagram below.



2.	Match: Read about each organelle.	The	n match each organelle to its function/description.
	Cytoplasm	A.	Structure that organizes motion of chromosomes.
	Lysosome	B.	Stack of membranes that packages chemicals.
	Mitochondria	C.	Membrane that protects the nucleus.
	Centriole	D.	Membrane that surrounds and protects the cell.
	Endoplasmic reticulum	E.	Sac filled with digestive chemicals.
	Vacuole	F.	Structures that converts nutrients to energy.
	Cell membrane	G.	Passageways where chemicals are made.
	Nucleus		Jelly-like substance within the plasma membrane.
	Ribosome	I.	Structure that manufactures ribosomes.
	Nuclear membrane	J.	Structure that contains DNA and directs the cell.
	Golgi apparatus	K.	Package created by the Golgi apparatus.
	Vesicle	L.	Small structure that synthesizes proteins.
	Nucleolus	M.	Sac that stores water, nutrients, or waste products.

Activity B:

Get the Gizmo ready:

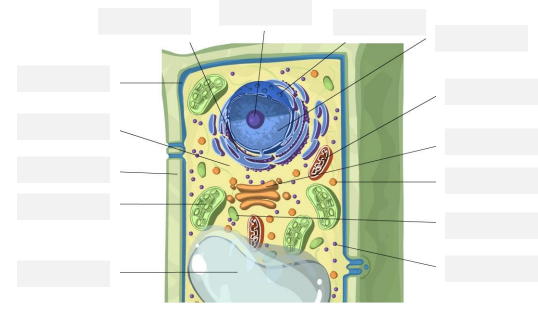
Plant cells

- Select the PLANT CELL tab, and click **Sample**.
- Set the **Zoom** to 2000x.



Question: What functions do the organelles in a plant cell perform?

1. <u>Label</u>: Locate each organelle in the plant cell. Label the organelles in the diagram below.



2.	<u>Compare</u> : What structures are present in an animal cell, but not in a plant cell?						
	What structures are present in a plant cell, but not in an animal cell?						
3.	Fill in: Name the organelle or organelles that perform each of the following functions.						
	A.	convert sunlight to chemical energy.					
	B.	The and the	help to support				
	the plant cell and help it to maintain its shape.						
	C.	store food or pigments.					
	D.	The converts food into energy. It is four	nd in both plant				



cells and animal cells.