

Home Gameboard Biology Cell Biology Cell Structure Types of Cells

Types of Cells



A biology teacher has a set of prepared microscope slides, each one containing a different cell type. The cell types are as follows:

- bacterial cell
- fungal cell
- mammal red blood cell
- mammal nerve cell
- mammal sperm cell
- plant leaf mesophyll cell

The teacher has forgotten to label the slides. They examine the slides on a microscope and write down a description of each cell type.

Slide	Description	
1	Contains a nucleus and other membrane-bound organelles. Has a cell wall. Does not contain chloroplasts.	
2	Contains a nucleus and other membrane-bound organelles. Does not have a cell wall or a flagellum.	
3	Does not contain a nucleus or any other membrane-bound organelles. Has a cell wall and a flagellum.	
4	Contains a nucleus and other membrane-bound organelles, including chloroplasts. Has a cell wall.	
5	Does not contain a nucleus. Does not have a cell wall or a flagellum.	
6	Contains a nucleus and other membrane-bound organelles. Does not have a cell wall. Does have a flagellum.	

Part A Identify the cell types

Match the cell type to the description in the table below.

Slide	Description	Cell type
1	Contains a nucleus and other membrane-bound organelles. Has a cell wall. Does not contain chloroplasts.	
2	Contains a nucleus and other membrane-bound organelles. Does not have a cell wall or a flagellum.	
3	Does not contain a nucleus or any other membrane-bound organelles. Has a cell wall and a flagellum.	
4	Contains a nucleus and other membrane-bound organelles, including chloroplasts. Has a cell wall.	
5	Does not contain a nucleus. Does not have a cell wall or a flagellum.	
6	Contains a nucleus and other membrane-bound organelles. Does not have a cell wall. Does have a flagellum.	

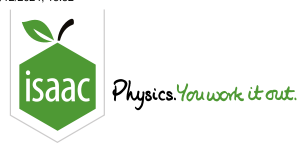
Items:

plant leaf mesophyll cell	mammal red blood cell	bacterial cell	mammal sperm cell	mammal nerve cell
fungal cell				

Part B Plant root hair cells

Which of the slide descriptions above would also describe a plant root hair cell in a plant with underground roots?
Slide 1
Slide 2
Slide 3
Slide 4
Slide 5
Slide 6
Part C Chloroplast-containing cells
Name another type of organism (other than plants) that could match the description of slide 4.

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Bacteria, Animals & Plants



Part A Bacteria
Which of the following are true of a bacterial cell? Select all that apply.
The cell is surrounded by a cell wall made of peptidoglycan/murein.
The cell is surrounded by a cell wall made of cellulose.
The cell contains membrane-bound organelles (including a nucleus).
The cell does not contain a nucleus or any other membrane-bound organelles.
The cell contains chloroplasts.
The cell contains mitochondria.
The DNA is contained within separate linear chromosomes.
The DNA is contained within one circular chromosome. There may also be smaller circular DNA molecules called plasmids.
They have smaller ribosomes than eukaryotic cells.
They have larger ribosomes than eukaryotic cells.

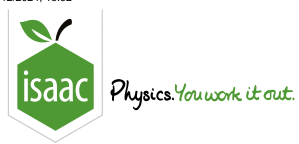
Part B Animals

Which of the fo	llowing are true of a human white blood cell? Select all that apply.
The cell	is surrounded by a cell wall made of peptidoglycan/murein.
The cell	is surrounded by a cell wall made of cellulose.
The cell	contains membrane-bound organelles (including a nucleus).
The cell	does not contain a nucleus or any other membrane-bound organelles.
The cell	contains chloroplasts.
The cell	contains mitochondria.
The DNA	A is contained within separate linear chromosomes.
The DNA	A is contained within one circular chromosome. There may also be smaller circular DNA molecules called plasmids.
Part C Plar	nts
	nts Ilowing are true of a plant leaf palisade cell? Select all that apply.
Which of the fo	
Which of the fo	llowing are true of a plant leaf palisade cell? Select all that apply.
Which of the fo The cell The cell	llowing are true of a plant leaf palisade cell? Select all that apply. is surrounded by a cell wall made of peptidoglycan/murein.
Which of the fo The cell The cell The cell	llowing are true of a plant leaf palisade cell? Select all that apply. is surrounded by a cell wall made of peptidoglycan/murein. is surrounded by a cell wall made of cellulose.
Which of the fo The cell The cell The cell The cell	Illowing are true of a plant leaf palisade cell? Select all that apply. is surrounded by a cell wall made of peptidoglycan/murein. is surrounded by a cell wall made of cellulose. contains membrane-bound organelles (including a nucleus).
Which of the fo The cell The cell The cell The cell The cell	llowing are true of a plant leaf palisade cell? Select all that apply. is surrounded by a cell wall made of peptidoglycan/murein. is surrounded by a cell wall made of cellulose. contains membrane-bound organelles (including a nucleus). does not contain a nucleus or any other membrane-bound organelles.
Which of the fo The cell The cell The cell The cell The cell The cell	llowing are true of a plant leaf palisade cell? Select all that apply. is surrounded by a cell wall made of peptidoglycan/murein. is surrounded by a cell wall made of cellulose. contains membrane-bound organelles (including a nucleus). does not contain a nucleus or any other membrane-bound organelles. contains chloroplasts.
Which of the fo The cell	Illowing are true of a plant leaf palisade cell? Select all that apply. is surrounded by a cell wall made of peptidoglycan/murein. is surrounded by a cell wall made of cellulose. contains membrane-bound organelles (including a nucleus). does not contain a nucleus or any other membrane-bound organelles. contains chloroplasts. contains mitochondria.
Which of the fo The cell	Illowing are true of a plant leaf palisade cell? Select all that apply. is surrounded by a cell wall made of peptidoglycan/murein. is surrounded by a cell wall made of cellulose. contains membrane-bound organelles (including a nucleus). does not contain a nucleus or any other membrane-bound organelles. contains chloroplasts. contains mitochondria. A is contained within separate linear chromosomes.

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Gameboard:

STEM SMART Biology Week 1 - Cell Structure 1



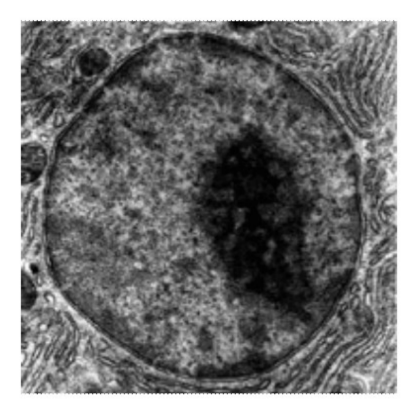
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The Nucleus



Part A Function of the nucleus
The nucleus is the organelle in cells where most of the cell's DNA is located. DNA here is wrapped around proteins (called) to form a material called, which exists as separate structures called
ltems: eukaryotic centrosomes chromatin histones prokaryotic chromosomes proteasomes
Part B Structure of the nucleus
The nucleus contains a structure called the, where ribosomal RNAs (rRNAs) and ribosomal proteins are combined to form ribosomes.
The nucleus is surrounded by the (a double-membrane), of which the outer membrane is continuous with the endoplasmic reticulum. The double-membrane contains many, which allow large molecules (e.g. RNAs and proteins) to move between the nucleus and the cytoplasm.
Items: nucleolus nuclear wall nuclear pores nucleosome nuclear envelope

Part C Identify the structures!



Electron microscope image of a nucleus from "Inside the Cell" (Public Domain).

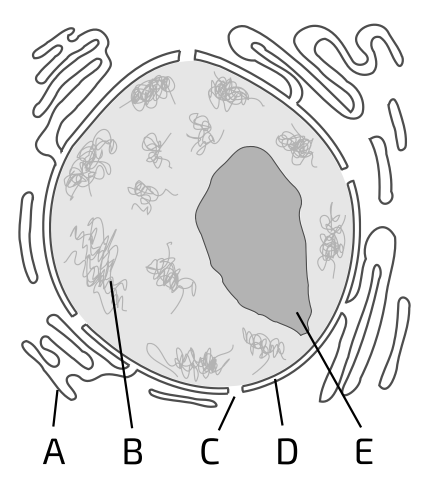


Figure 1: A simplified diagram of the electron microscope image above. A cell nucleus is shown, with five different structures labelled.

What is labelled "A" in Figure 1?

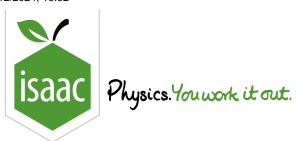
What is labelled "B" in Figure 1?

What is labelled "C" in Figure 1?	
What is labelled "D" in Figure 1?	
What is labelled "E" in Figure 1?	

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Gameboard:

STEM SMART Biology Week 1 - Cell Structure 1



Home Gameboard

Biology

Cell Biology Ce

Cell Structure

The Cytoplasm & Cell Membrane

The Cytoplasm & Cell Membrane

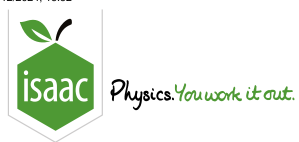


The cytoplasm is the name given to the	of a cell (everything excep	ot the nucleus). The main
component of the cytoplasm is: a jelly-like and organic molecules.	e fluid that is mostly	but also contains ions
tems: exterior lipids water interior cytokines cytos	sol	
Part B The cell membrane		
The cell membrane (also called the cell surface mer		,
	imarily of a bill to transport molecules in a	ayer, but also contains
The cell membrane (also called the cell surface mer nembrane that surrounds the cell. It is composed procession (some of which act as channels/carriers	imarily of a bill to transport molecules in a	ayer, but also contains

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STEM SMART Biology Week 1 - Cell Structure 1



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Mitochondria

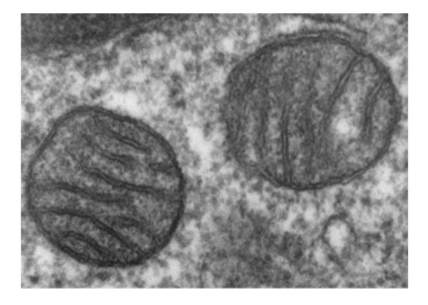


Part A Function of mitochondria
Most eukaryotic cells have hundreds or even thousands of mitochondria. These organelles are where the process of takes place. This process produces molecules, which store energy in their chemical bonds between phosphate groups. This energy is released by , which removes one of the phosphate groups.
The energy released is used in other processes e.g. protein synthesis, active transport, muscle contraction (in animals), starch production (in plants), and many more.
Items: hydrolysis photosynthesis ADP condensation ATP aerobic respiration

Part B Structure of mitochondria

Each mitochondrion has an outer membrane and an inner membrane, the latter of which is folded. These
folds (also called) extend into the interior of the mitochondrion (also called the mitochondrial
). The folds of the inner membrane increase the surface area, which allows more to be
produced.
Each mitochondrion also contains a small amount of mitochondrial, which is circular rather than linear.
Items:
ADP ATP stroma cristae matrix DNA thylakoids RNA

Part C Identify the structures!



Electron microscope image of a section of mammalian lung tissue, showing two mitochondria. Image by Louisa Howard (Public Domain).

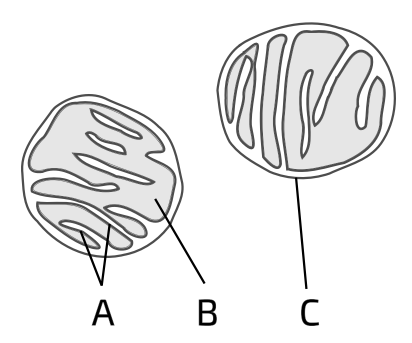


Figure 1: A simplified diagram of the electron microscope image above. Two mitochondria are shown, with three different structures labelled.

What is labelled "A" in Figure 1?

What is labelled "B" in Figure 1?

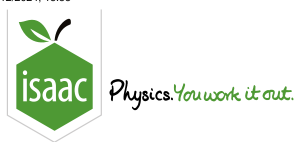
What is labelled "C" in Figure 1?

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STEM SMART Biology Week 1 - Cell Structure 1

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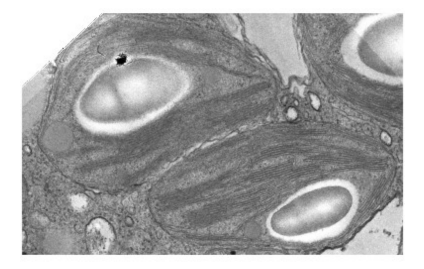
<u>Home</u> <u>Gameboard</u> Biology Cell Biology Cell Structure Chloroplasts

Chloroplasts



Part A Function of chloroplasts
Chloroplasts are unique to plants and These organelles are where the process of takes place. They are therefore only found in some parts of a plant (e.g. within the) and not in other parts (e.g. the).
Items: algae fungi photosynthesis aerobic respiration roots leaves
Part B Structure of chloroplasts Fach chloroplast has an outer membrane and an inner membrane. The fluid interior is called the
Each chloroplast has an outer membrane and an inner membrane. The fluid interior is called the Photosynthetic pigments (e.g. are stored in disc-like structures called , which are arranged in large stacks called . These stacks are connected by .
Each chloroplast also contains a small amount of, which is circular rather than linear. A chloroplast may also contain large starch granules.
Items:
stroma grana lamellae cristae melanin DNA chlorophyll matrix thylakoids

Part C Identify the structures!



Electron microscope image of a section of unicellular green alga, showing two chloroplasts. Image by Chris Woodcock & Gayle Miller (Public Domain). CIL 555.

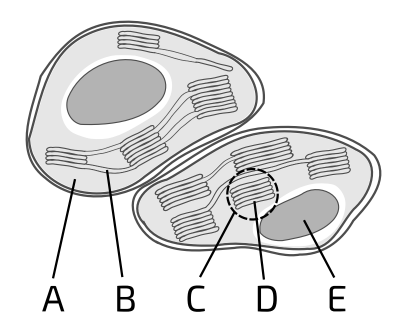


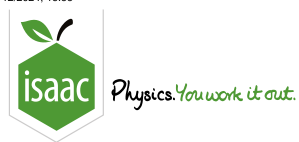
Figure 1: A simplified diagram of the electron microscope image above. Two chloroplasts are shown, with five different structures labelled. "E" labels a starch granule.

What is labelled "A" in Figure 1?		
What is labelled "B" in Figure 1?		
What is labelled "C" in Figure 1?		

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Gameboard:

STEM SMART Biology Week 1 - Cell Structure 1



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Microscopy



Part A	Microscopy descriptions
Match the	e type of microscopy to the description.
•	: light is used to illuminate the sample. Depending on the particular type of microscope, the image oduced by light that is transmitted through the sample, or by light that is reflected (or fluoresced) by le, or by a combination of these.
transmitte	: a beam of electrons is fired at the sample. The image is produced by electrons that are ed through the sample.
by the sai	: a beam of electrons is fired at the sample. The image is produced by electrons that are emitted mple.
Items:	
Scannin	g electron microscopy (SEM) Light microscopy Transmission electron microscopy (TEM)

Part B Transmission electron microscopy (TEM)

Which of the	e following are true of transmission electron microscopy (TEM)? Select all that apply.
Can	be used to image live or fixed (dead) samples.
Prov	rides better resolution than light microscopy.
The	sample must be enclosed in a vacuum.
The	natural colour(s) of samples can be observed.
Sam	ple preparation is simpler than in light microscopy.
Prov	rides higher magnification than light microscopy.
The	sample must be an extremely thin section in order for electrons to transmit through the sample.
Eacl	n image shows the 2D structure of the sample.
Eacl	n image shows the 3D structure of the sample.
Part C S	canning electron microscopy (SEM)
	canning electron microscopy (SEM) e following are true of scanning electron microscopy (SEM)? Select all that apply.
Which of the	
Which of the	e following are true of scanning electron microscopy (SEM)? Select all that apply.
Which of the	e following are true of scanning electron microscopy (SEM)? Select all that apply. be used to image live or fixed (dead) samples.
Which of the Can Prov	e following are true of scanning electron microscopy (SEM)? Select all that apply. be used to image live or fixed (dead) samples. rides better resolution than light microscopy.
Which of the Can Prov The	e following are true of scanning electron microscopy (SEM)? Select all that apply. be used to image live or fixed (dead) samples. rides better resolution than light microscopy. sample must be enclosed in a vacuum.
Which of the Can Prov The Sam	e following are true of scanning electron microscopy (SEM)? Select all that apply. be used to image live or fixed (dead) samples. rides better resolution than light microscopy. sample must be enclosed in a vacuum. natural colour(s) of samples can be observed.
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Which of the Can Prov The Sam Prov The	e following are true of scanning electron microscopy (SEM)? Select all that apply. be used to image live or fixed (dead) samples. rides better resolution than light microscopy. sample must be enclosed in a vacuum. natural colour(s) of samples can be observed. ple preparation is simpler than in light microscopy. rides higher magnification than light microscopy.
Which of the Can Prove The Sam Prove The Eacl	e following are true of scanning electron microscopy (SEM)? Select all that apply. be used to image live or fixed (dead) samples. ides better resolution than light microscopy. sample must be enclosed in a vacuum. natural colour(s) of samples can be observed. ple preparation is simpler than in light microscopy. ides higher magnification than light microscopy. sample must be an extremely thin section in order for electrons to transmit through the sample.
Which of the Can Prove The Sam Prove The Eacl	e following are true of scanning electron microscopy (SEM)? Select all that apply. be used to image live or fixed (dead) samples. ides better resolution than light microscopy. sample must be enclosed in a vacuum. natural colour(s) of samples can be observed. ple preparation is simpler than in light microscopy. ides higher magnification than light microscopy. sample must be an extremely thin section in order for electrons to transmit through the sample. In image shows the 2D structure of the sample.

Part D Light microscopy

Which	of the following are true of light microscopy? Select all that apply.
	Can be used to image live or fixed (dead) samples.
	Provides better resolution than electron microscopy.
	The sample must be enclosed in a vacuum.
	The natural colour(s) of samples can be observed.
	Sample preparation is simpler than in electron microscopy.
	Provides higher magnification than electron microscopy.
Part E	Resolution
Resolu	tion is defined as
	the magnification divided by the actual object size.
	the minimum distance apart that two objects can be in order for them to be seen as distinct objects.
	the wavelength of the illumination source (light/electrons).
	how much larger the image is than the actual object size.
Why do	bes electron microscopy provide better resolution than light microscopy?
	The electrons have a much shorter wavelength than visible light. This means that the electrons transmitted through/emitted by a sample can be very close to each other without interfering with each other.
	Electrons do not undergo diffraction, unlike light. This means they will not interfere with each other after being transmitted through the sample.
	Electron microscopes provide higher magnification, which improves resolution.
	In electron microscopes, the sample is contained within a vacuum. This prevents any diffraction from happening.

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