

# Scientific project





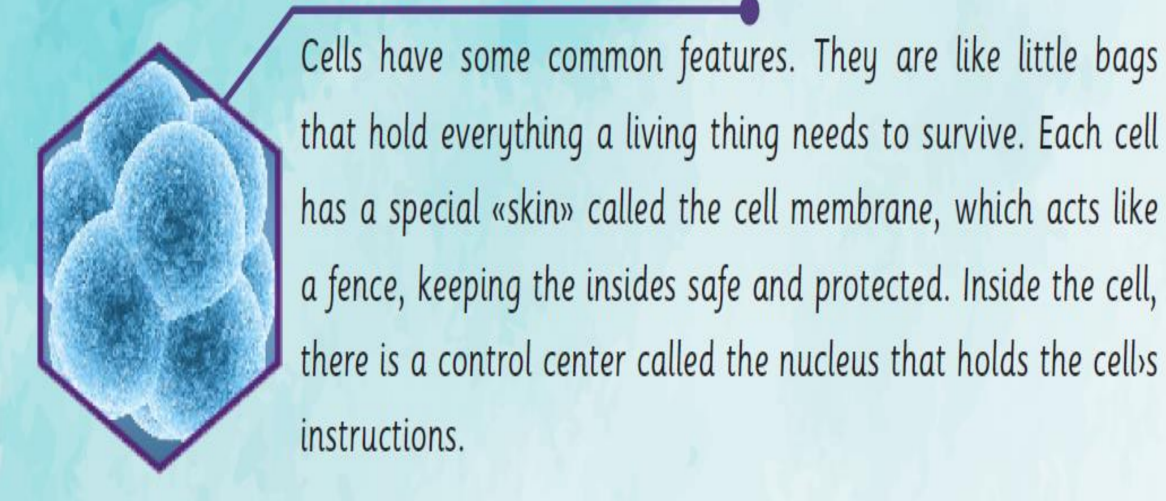
# Cellology

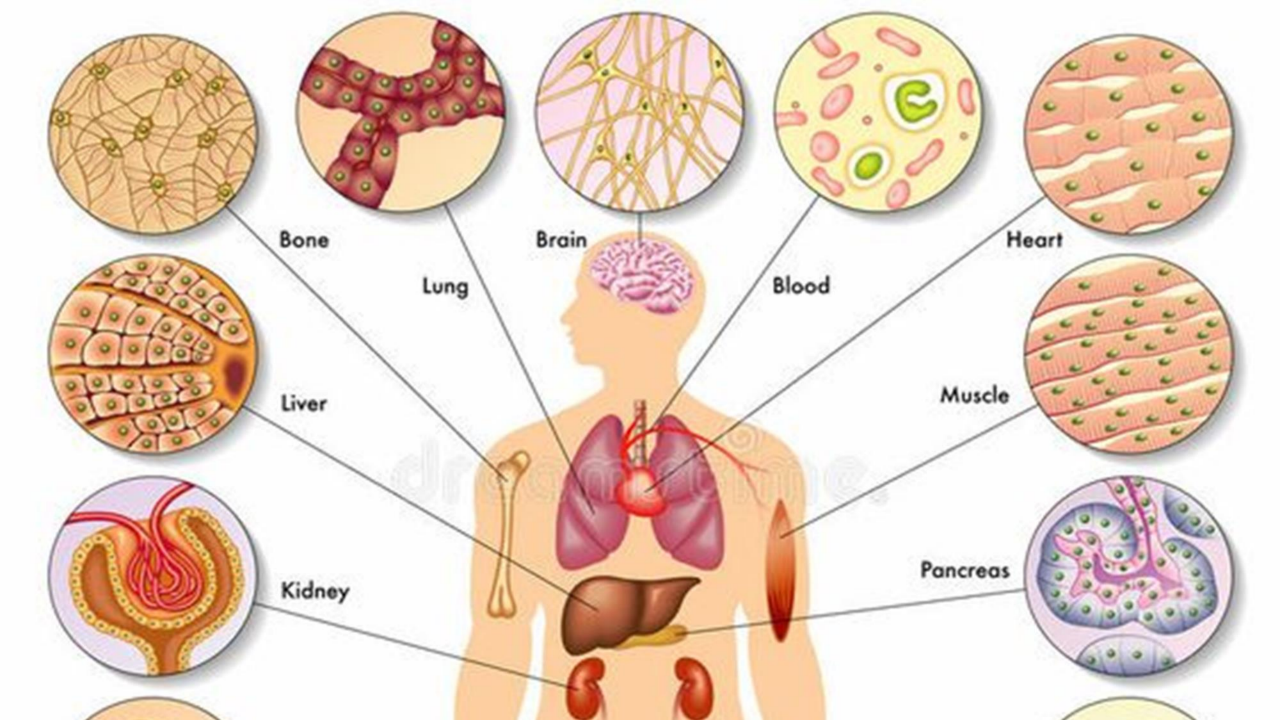
### Introduction:

Cells are tiny building blocks that make up all living things. They are like the bricks that form a house, but much smaller. Every living organism, from plants and animals to us humans, is made up of cells. These cells work together to keep the living thing alive and functioning.



## **General Features**







Types of Cells

The main types are plant cells and animal cells. Simpler organisms, including bacteria, have simpler cells. They have a membrane and cytoplasm but no nucleus.

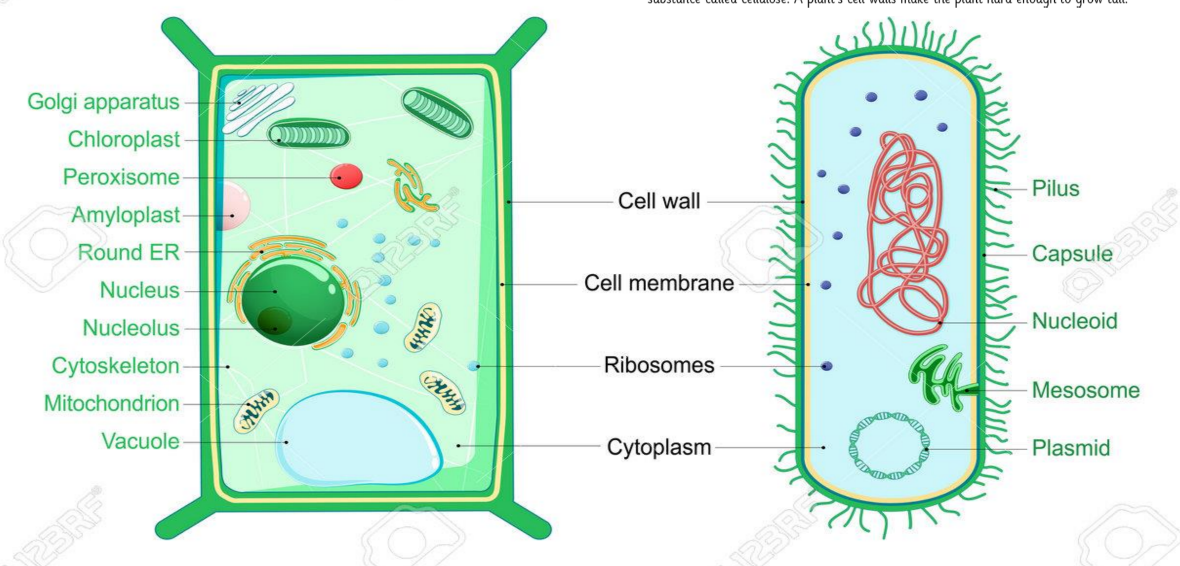
In plant cells, a rigid wall surrounds and protects the cell membrane. The wall is made of a woody substance called cellulose. A plant's cell walls make the plant hard enough to grow tall.



#### Plant cell

#### Bacterial cell

In plant cells, a rigid wall surrounds and protects the cell membrane. The wall is made of a woody substance called cellulose. A plant's cell walls make the plant hard enough to grow tall.

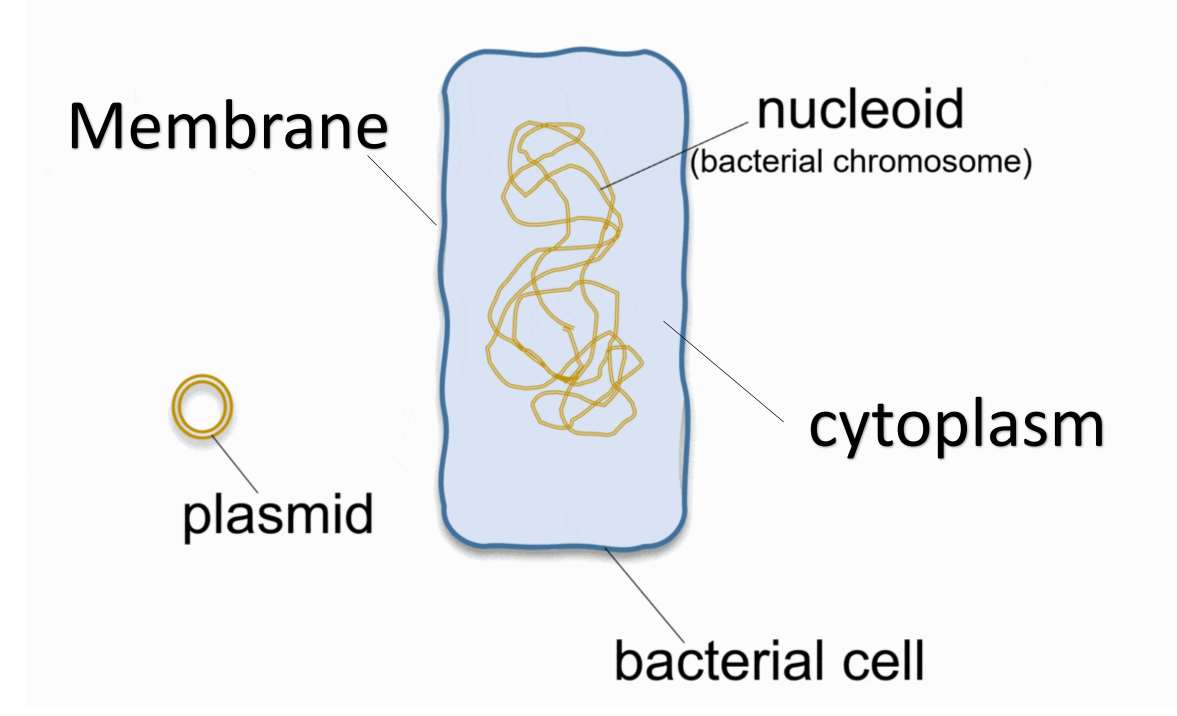


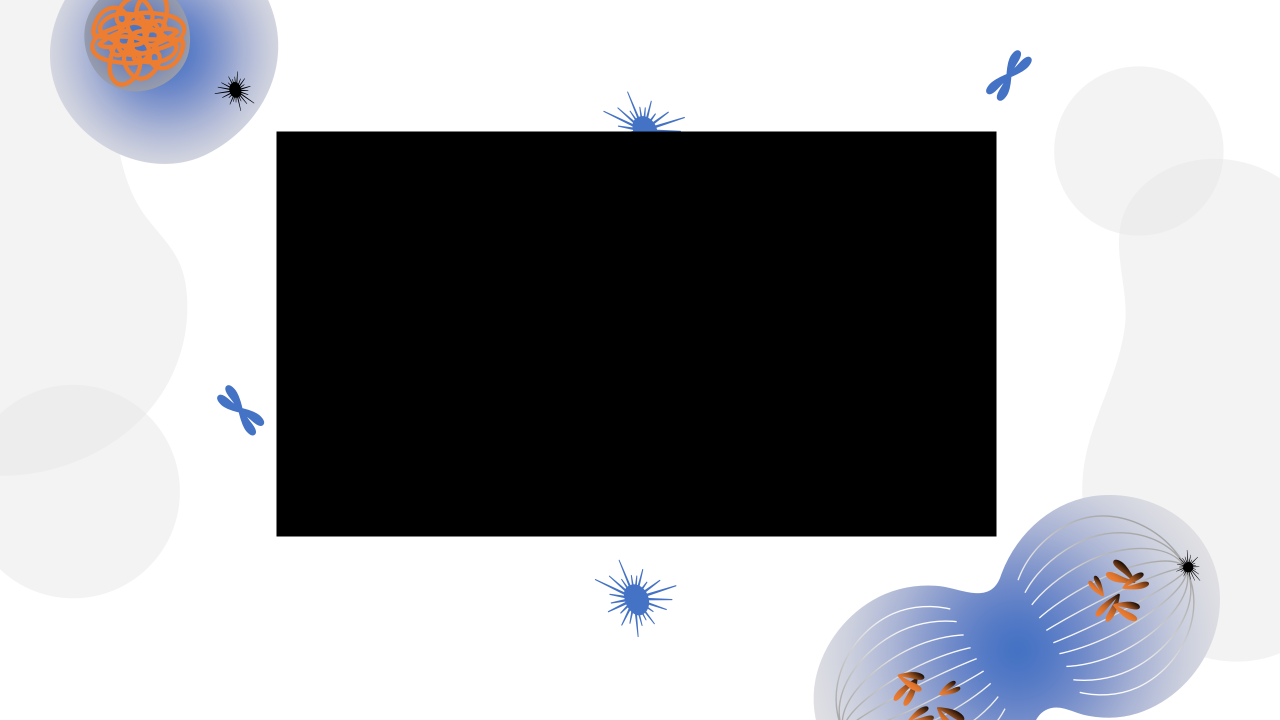
#### Parts of a Cell and Their Functions

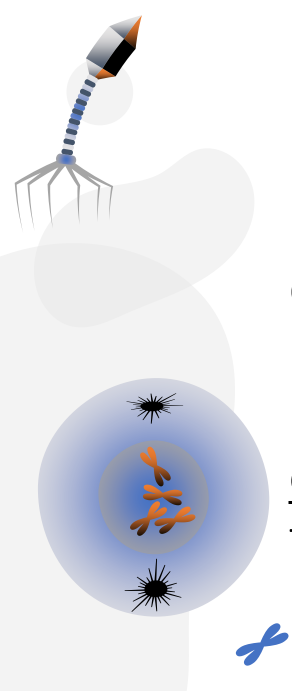
Cells are made up of smaller parts, just like a house has rooms. Each part, called organelles, has a specific job to do. Here are some important ones:

- Nucleus: This is like the cells control center or brain. It holds the cells instructions, which tell it what to do and how to grow.
- Cytoplasm: It>s like a jelly filling inside the cell that holds all the other parts together.
- Mitochondria: These are like tiny powerhouses. They turn food into energy that the cell can use to do its work.

- Cell Membrane: It>s like the cell>s protective fence. It controls what goes in and out of the cell.
- Endoplasmic Reticulum (ER): This is like a transport system inside the cell. It helps move things around.
- Golgi Apparatus: This part packages and sends out proteins and other materials from the cell.
- Vacuole: It>s like a storage space in the cell. It holds water, nutrients, and waste.
- Chloroplasts (in plant cells): These help plants make food using sunlight. This process is called photosynthesis.
- Each part works together like a team to keep the cell healthy and functioning properly, just like how all the rooms in a house work together to make it a comfortable place to live.

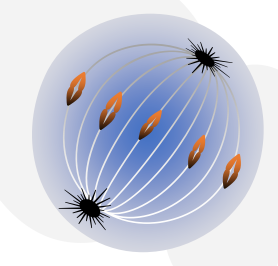




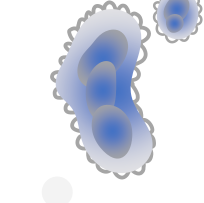








Cells are made up of smaller parts, just like house has rooms. Each part called organelles, has a specific job to do.







Each part works together like a team to keep the cell healthy and functioning properly, just like how all the rooms in a house work together to make it comfortable place to live.

#### Conclusion