

Name:

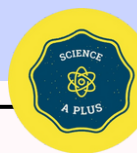
Date:

Class:

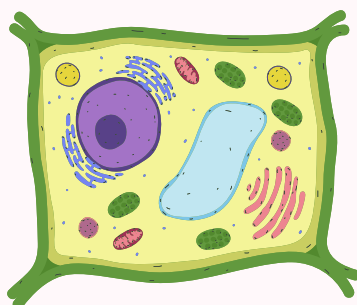
## DIFFERENCES BETWEEN PLANT AND ANIMAL CELLS

The following statements and figures show a mix of features from both plant and animal cells.

Select the correct features match them into the relevant columns in the chart below.



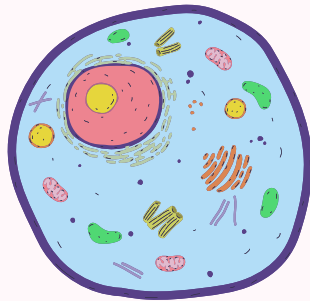
[scienceaplusedu.com](http://scienceaplusedu.com)



Has one large central vacuole

Has a cell wall made of cellulose

Autotrophic (makes its own food)



No cell wall, only a cell membrane

Has small or no vacuoles

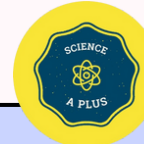
Has chloroplasts.

Name:

Date:

Class:

## DIFFERENCES BETWEEN PLANT AND ANIMAL CELLS



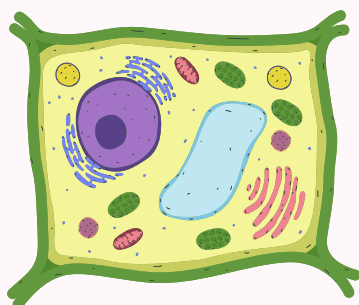
scienceaplusedu.com

Plant cell	Animal cell

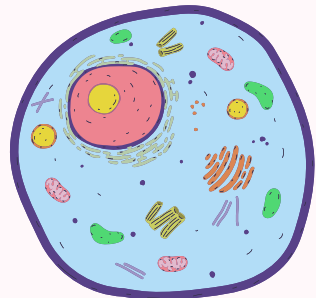
# DIFFERENCES BETWEEN PLANT AND ANIMAL CELLS



Plant cell



Animal cell



Has a cell wall made of cellulose

No cell wall, only a cell membrane

Autotrophic (makes its own food)  
Contains chloroplasts

No chloroplasts

Has one large central vacuole

Has small or no vacuoles