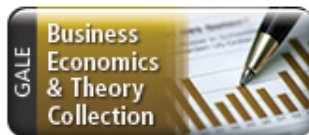


## MHS LIBRARY RESOURCE GUIDE

EL Version 1.0


Go to: [http://www.galepages.com/mlin\\_c\\_milfhs/all](http://www.galepages.com/mlin_c_milfhs/all)



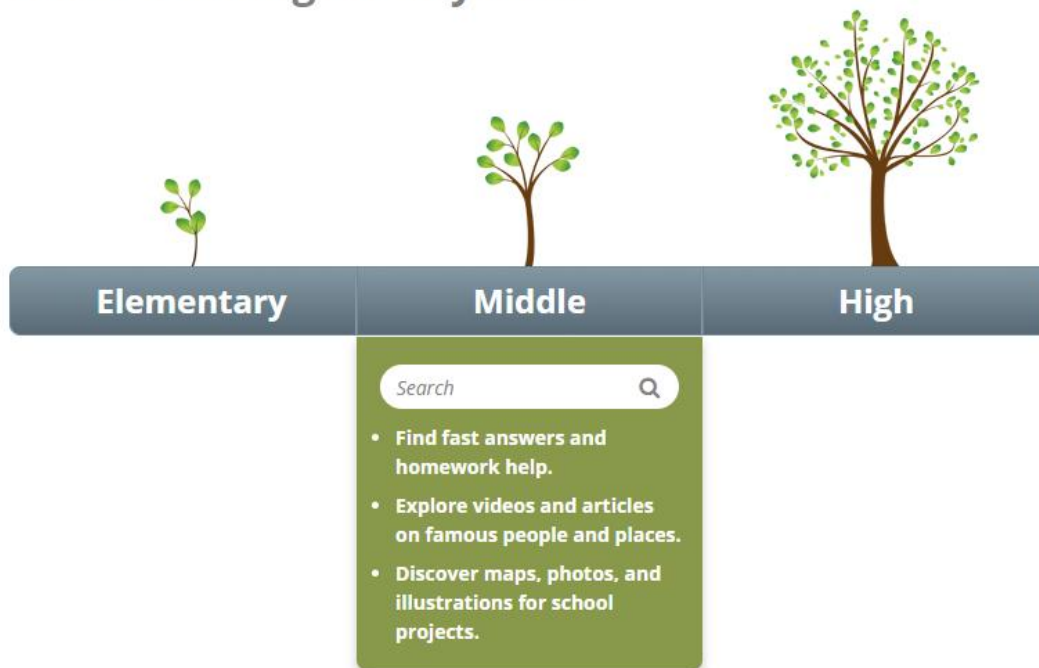
Use "Britannica School" or "KidsInfobits"



Select Elementary:

My Britannica 

Select learning for any level.



Type in a word (example: "cell")



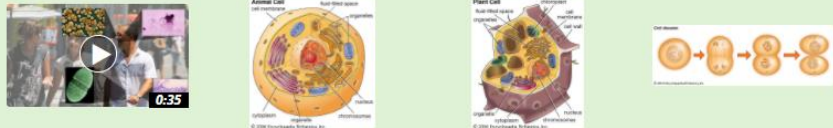
Select a result:

Level 1 Level 2 Level 3

**cell (biology)** ☆  
cell | Every organism, or living thing, is made up of structures called cells. The cell is the smallest unit ...

**stem cell (biology)** ☆  
stem cell | There are hundreds of different types of cell in the human body. Most of them start out as stem ...

IMAGES RELATED TO THIS SEARCH: [SEE ALL IMAGES](#)



**sickle cell anemia (blood disorder)** ☆  
sickle cell anemia | Sickle cell anemia is a disease that damages red blood cells. The cells, which are ...

Click the Globe to translate into another language:

Article Reading Level 1 2

**Introduction**

Every organism, or **living thing**, is made up of structures called cells. The cell is the smallest unit with the basic properties of life. Some tiny organisms, such as bacteria and yeast, consist of only one cell. Large plants and animals have many billions of cells. Human beings are made up of more than 75 trillion cells. The study of cells is a branch of **biology**.

☆ 🖨️ ✉️  
☑️ + -  
🌐

Teacher ➔

See translation:

Artigo Reading Nível 1 2

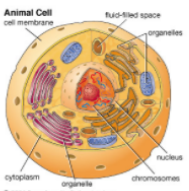
### Introdução

Todo organismo, ou **coisa viva**, é composta por estruturas chamadas células. A célula é a menor unidade com as propriedades básicas da vida. Alguns pequenos organismos, como bactérias e leveduras, consistem de apenas uma célula. Plantas e animais grandes têm muitos milhares de milhões de células. Os seres humanos são compostos de mais de 75 trilhões de células. O estudo das células é um ramo da **biologia**.

Alternatively, have it read to you by clicking the play button (headphones recommended):

# cell

Article Reading Level 1 2



Animal Cell  
cell membrane  
fluid-filled space  
organelles  
cytoplasm  
nucleus  
chromosomes  
© 2006 Encyclopædia Britannica, Inc.

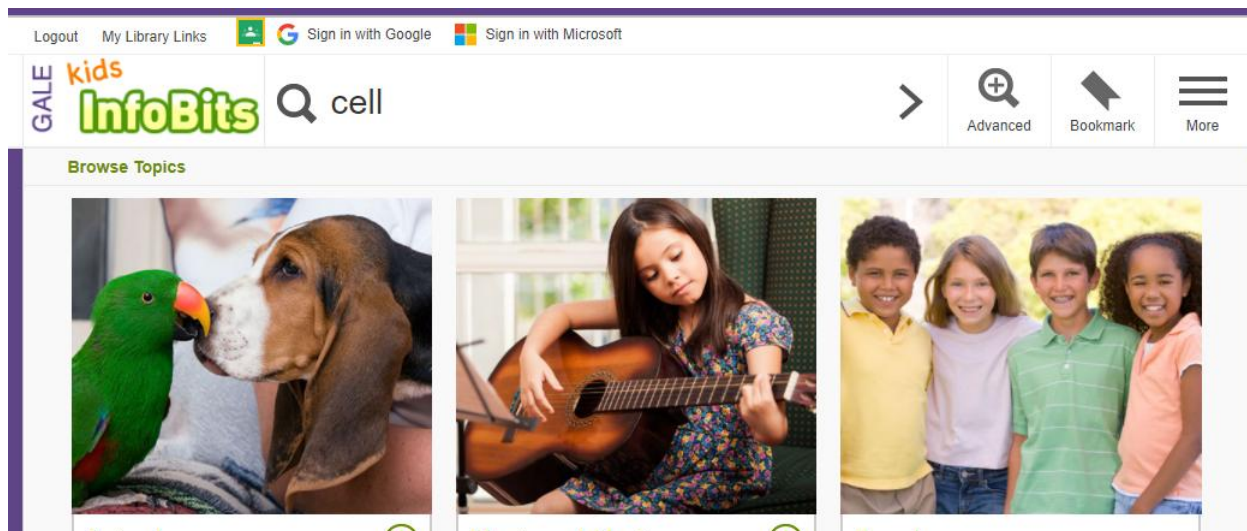
*Animal cells do not have cell walls. They can change size and shape more easily than plant cells.*  
Encyclopædia Britannica, Inc.

### Introduction

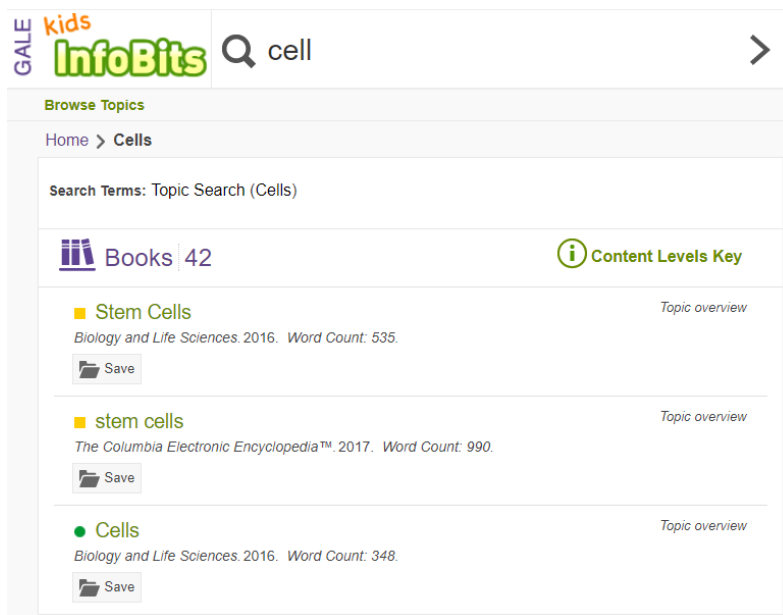
Every organism, or **living thing**, is made up of structures called cells. The cell is the smallest unit with the basic properties of life. Some tiny organisms, such as bacteria and yeast, consist of only one cell. Large plants and animals have many billions of cells. Human beings are made up of more than 75 trillion cells. The study of cells is a branch of **biology**.



Type in a search word (example: “cell”)



Click on a result:



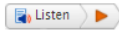


To have it read aloud, click the play button:

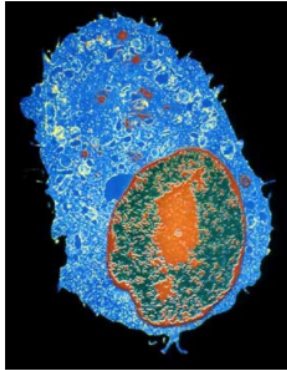
## • Cells

Biology and Life Sciences. 2016.

COPYRIGHT 2009 Gale, Cengage Learning



Full Text:



A cell seen under a microscope. The red area is the nucleus. Dr. Gopal Murti/Science Photo Library/Photo Researchers, Inc.

A cell is the smallest form of living matter. Everything that human beings, animals, plants, and bacteria need to stay alive is inside cells. Cells are often called the building blocks of living things.

### Tools

Citation Tools

E-mail

Download

Print

Highlights and Notes (0)

Save

Download MP3

Share

Translate Article

Related Subjects

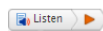
To translate, select the language from the toolbar to the right:

## • Cells

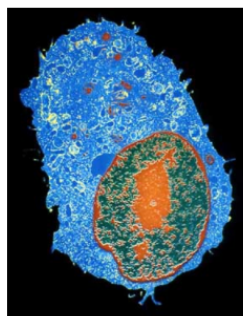
Biology and Life Sciences. 2016.

COPYRIGHT 2009 Gale, Cengage Learning

**Disclaimer:** You have requested a machine translation of selected content from our databases. This functionality is provided solely for your convenience and is in no way intended to replace human translation. Neither Gale Cengage Learning nor its licensors make any representations or warranties with respect to the translations. [Read More...](#)



Texto completo:



celula visto sob um microscópio. A área vermelha é o núcleo. Biblioteca da foto do Dr. Gopal Murti /Science/Foto Pesquisadores, Inc.

celula é o formulário o menor de matéria viva. Tudo que os seres, os animais, as plantas, e as bactérias humanas precisam de ficar vivos é interno celulas. Celulas são chamados frequentemente os blocos de apartamentos de coisas vivas.

### Tools

Citation Tools

Download

Print

Save

Share

Portuguese

Related Subjects