

CENTRO DE MÍDIAS DA EDUCAÇÃO DE SÃO PAULO





All living things have cells

Língua Estrangeira Moderna – 6º Ano



Habilidades

- **(EF06LI02)** Coletar informações do grupo, perguntando e respondendo sobre a família, os amigos, a escola e a comunidade.
- (**EF06LI05**) Aplicar os conhecimentos da língua inglesa para falar de si e de outras pessoas, explicitando informações pessoais e características relacionadas a gostos, preferências e rotinas.
- **(EF06LI06)** Planejar a apresentação sobre a família, a comunidade e a escola, compartilhando-a oralmente com o grupo.
- (EF06LI16) Construir repertório relativo às expressões usadas para o convívio social e o uso da língua inglesa em sala de aula.
- Reading strategies: Skimming and scanning.

For this class you will need...

- your notebook;
- a pen or a pencil;
- Caderno do Aluno SP Faz Escola Vol. 03.

Skimming

- Image;
- Title;
- Main idea;
- Source.

Let's read

All living things have cells. Cells are considered the smallest part of living organisms. The human body has approximately 10 trillion cells that work in an integrated system.

Cells are usually so small that they can only be seen through microscope. They are divided into three main parts: the nucleus, the cytoplasm and the membrane.

Cells of the human body can be prokaryotes or eukaryotes. Prokaryotes are those cells that do not have a defined core surrounded by membranes. The eukaryotic cell has a nucleus delimited by the nuclear envelope.

Chat interaction time

What is it about?



Question

What are cognates?



Definition

Cognates are words that exist in two languages, that are spelled exactly or almost exactly the same way and have the same meaning.

Examples

Exact cognates

SAME spelling DIFFERENT pronunciation

Idea – Idea Hospital - Hospital Color – Color Hotel - Hotel Direct cognates
The difference is the ending:

Education – Educação Ambition – Ambição Nation - Nação

Read the text again – Chat interaction time

What are the co	ognate words in	the text?		1 min

Scanning

- Cognates;
- Making inference;
- Textual clues.

Question

ACTIVITY 2

a) Do you know what a cell is? Read the text and find the name of each part of the cell indicated by the arrows.

All living things have cells. Cells are considered the smallest part of living organisms. The human body has approximately 10 trillion cells that work in an integrated system.

Cells are usually so small that they can only be seen through microscope. They are divided into three main parts: the nucleus, the cytoplasm and the membrane.

Cells of the human body can be prokaryotes or eukaryotes. Prokaryotes are those cells that do not have a defined core surrounded by membranes. The eukaryotic cell has a nucleus delimited by the nuclear envelope.



Questions

- 1. What are cells?
- 2. Of how many cells, approximately, is the human body composed?
- 3. According to the text, what types of cells can be found in the human body?

What did you learn today?

- Skimming, scanning, cognates;
- Vocabulary: functions of a cell;
- Long answer.

The End

SEE YOU LATER.