



FUNDACIÓN DIOCESANA SANTOS MÁRTIRES DE CÓRDOBA

Life processes

Complete the text with the words from the boxes

Animals

sexual

Plants

female

bacteria

stimulus

unicellular

changes

Decomposers

nutrients

male

responses

reproduction

dead

nutrition

interaction

photosynthesis

living

energy

The three main life processes that every living organism performs are: _____,
_____, and _____.

Nutrition

All living organisms take in _____ from their environment to obtain _____.
_____ use sunlight to make their own food through _____. _____ cannot
produce their own food, so they take it from other _____ organisms.
_____ feed on the remains of _____ organisms.

Interaction

All living organisms react to _____. These are _____ in the environment that
produces a reaction in an organism. Reactions are called _____. Plants respond
slower and animals quicker.

Reproduction

There are two types of reproduction: _____ reproduction happens when a
_____ and a _____ of the same species reproduce, and _____ reproduction
happens with _____ organisms, such as _____.

LIVING ORGANISMS

Match the different structures to the plant and animal cell structure

Cell wall

Nucleus

Vacuole

Nucleus

Cytoplasm

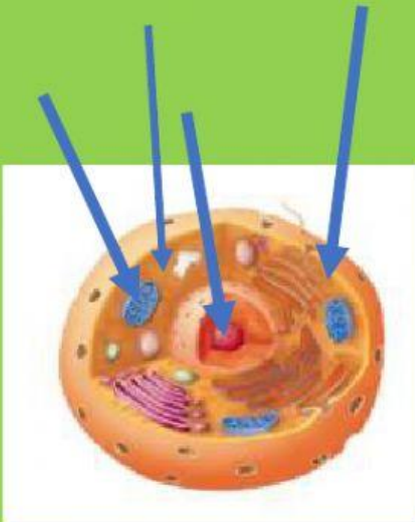
Cell membrane

Vacuole

Cytoplasm

Cell membrane

Chloroplast



THE FIVE KINGDOMS OF LIVING THINGS

Write if the statements are true or false. Justify the false sentences.

1. Animals get the energy they need by feeding on the remains of dead plants and dead animals

Answer:

2. Plants cannot move like animals

Answer:

3. Mushrooms are not a type of fungi

Answer:

4. Most protists are terrestrial

Answer:

5. In the monera kingdom, bacteria are bad for our health

Answer:



The five kingdoms of living things

1. Name at least seven examples of animals that belong to the animal kingdom
2. Name at least three examples of plants that belong to the plant kingdom
3. Name at least two examples of organisms that belong to the fungus kingdom
4. Name at least two organisms that belong to the protist kingdom
5. Name an example of an organism that belong to the monera kingdom

