

UNIT 1. LIVING ORGANISMS

1. Look at the pictures and choose *living* or *non-living*.



2. Read the information. Choose N (nutrition), R (reproduction) or I (interaction).

a two children running

e a dog playing with a cat

b a hen laying eggs

f an elephant drinking water

c a boy eating an apple

g a seed growing

d a sunflower facing the Sun

h a pregnant woman

3. Complete the text using the words in the box.

nutrition reproduction eggs
interaction sunlight birth seeds

All living things, such as plants and animals, interact with their environment.

This is called _____. Plants cannot move around but they react to stimuli such as _____ and water. All living things make new living things through _____. Animals give _____ to live babies or lay _____.

Plants reproduce through _____ or spores. Living things obtain food through _____. Plants make their own food using sunlight. Animals eat other living things.



4. Match the words to their definitions.

unicellular organism

This is an example of a unicellular organism.

monkey

It has a lot of cells and perform different functions.

alga

It only has one cell that carries out all three vital functions.

multicellular organism

This is an example of a multicellular organism.