

aquarium - container in which living aquatic organisms are kept

community - **all** of the organisms living in a certain place

ecosystem - made up of living and nonliving things

environment - anything that affects the growth of living things

living - an organism that is made of living cells and can reproduce, move, grow, and develop

organism - any living thing

population - a group of the **same** organisms living in a certain place

terrarium - container in which living non-aquatic organisms are kept

Name 4 living things in your terrarium:

mustard plant, cricket, isopod, grass, alfalfa plant

Name 2 non-living things in your terrarium:

gravel, soil, yarn, leaf matter, dead animals, fertilizer ball, air, water

What is the difference between living and nonliving things?

living things: grow, reproduce, made up of cells, give off waste, take in food to provide energy, respond to their surroundings

Give 4 examples of NONLIVING things (NOT in your ecocolumns)

metal, plastic, glass, clouds, paper...

List the 4 types of living things:

fungi, animals, plants, bacteria

Give 1 example tell how a living thing depends on another living thing

We depend on plants to give us Oxygen, and they depend on us to give us Carbon Dioxide!

AND 1 example telling how a living thing depends on a nonliving thing.

Plants depend on water in order to grow.