

ACTIVITY

a. Classify the characteristics of living and non-living things. Use the words below

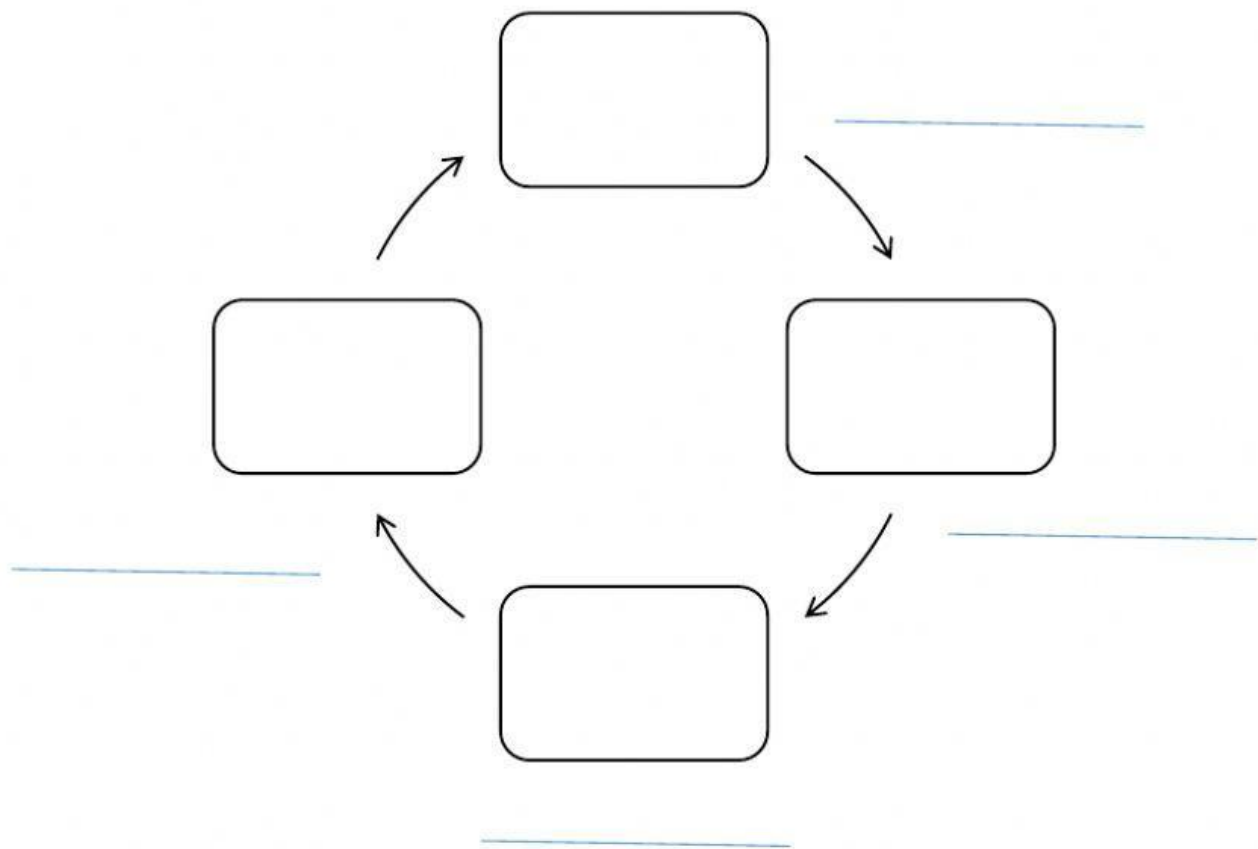
Grow	don't reproduce	move	don't breathe
Don't move	eat	don't grow	don't have senses
Breathe	don't eat	have senses	reproduce

Living things	Non-living things

b.. Write 4 living things and 4 non-living things in the chart below

Living things	Non-living things

c. Choose a plant or an animal and write its name. Draw and write the 4 stages of its life cycle



d. Write 4 things that living things need to survive

- 1.
- 2.
- 3.
- 4.

c. Number how energy is transferred between living things



	The worm is eaten by the frog
	The sun gives energy to the plant
	the frog is eaten by the snake, and the original energy from the sun s transferred
	The plant is eaten by the worm

c. Match the words with the correct definition

Mutualism

One organism benefits (parasite) and the other one is harmed

Commensalism

One organism benefits and the other is not helped or harmed

Competition

Both organism benefits

Predation

Two or more organisms rely on the same environmental elements

Parasitism

One organism eats another organism

d. Tag the animals according to it way of reproduction (oviparous, viviparous and avoviviparous)



d. Tag the plants according to it way of reproduction (sexual, asexual, spores)

