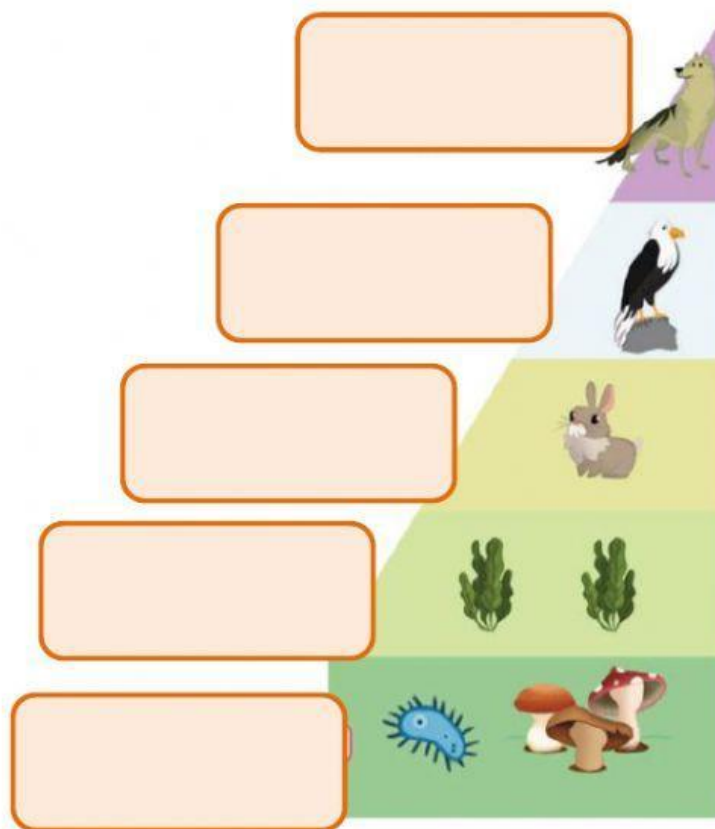


THE ROLE OF LIVING THINGS IN AN ECOSYSTEM _ TEST 3

1. Complete:

We can classify the living things in an ecosystem according to how they get their food:

DECOMPOSERS	TERTIARY CONSUMERS	PRODUCERS	PRIMARY CONSUMERS	SECONDARY CONSUMERS



2. Complete:

PLANTS		RABBITS	
ALGAE		BACTERIA	
COW		HUMANS	
FUNGI		SOME BACTERIA	
LION		BEAR	

THE ROLE OF LIVING THINGS IN AN ECOSYSTEM _ TEST 3

3. Complete:

- They transform the energy from sunlight into organic matter in a process called photosynthesis.
- These usually eat primary and secondary consumers.
- Animals feed on other living things. They are
- They make their own food and are also food for other living things.
- They only eat producers.
- They feed on the remains of living things
- Some of these animals eat primary consumers. Others eat both consumers and producers.
- They transform the remains of living things into inorganic matter which plants then use as nutrients.

4. Complete:

PRIMARY CONSUMERS	
SECONDARY CONSUMERS	
TERTIARY CONSUMERS	

THE ROLE OF LIVING THINGS IN AN ECOSYSTEM _ TEST 3

5. Complete

FOOD	FOOD WEB	FOOD CHAIN	CONSUMERS	ENERGY
------	----------	------------	-----------	--------

All living things get the energy they need to survive from

_____ . When an animal eats another animal or a plant, it gets _____ from it. This is how **energy** passes from one living thing to another. A _____ shows the path of energy from producers to _____.

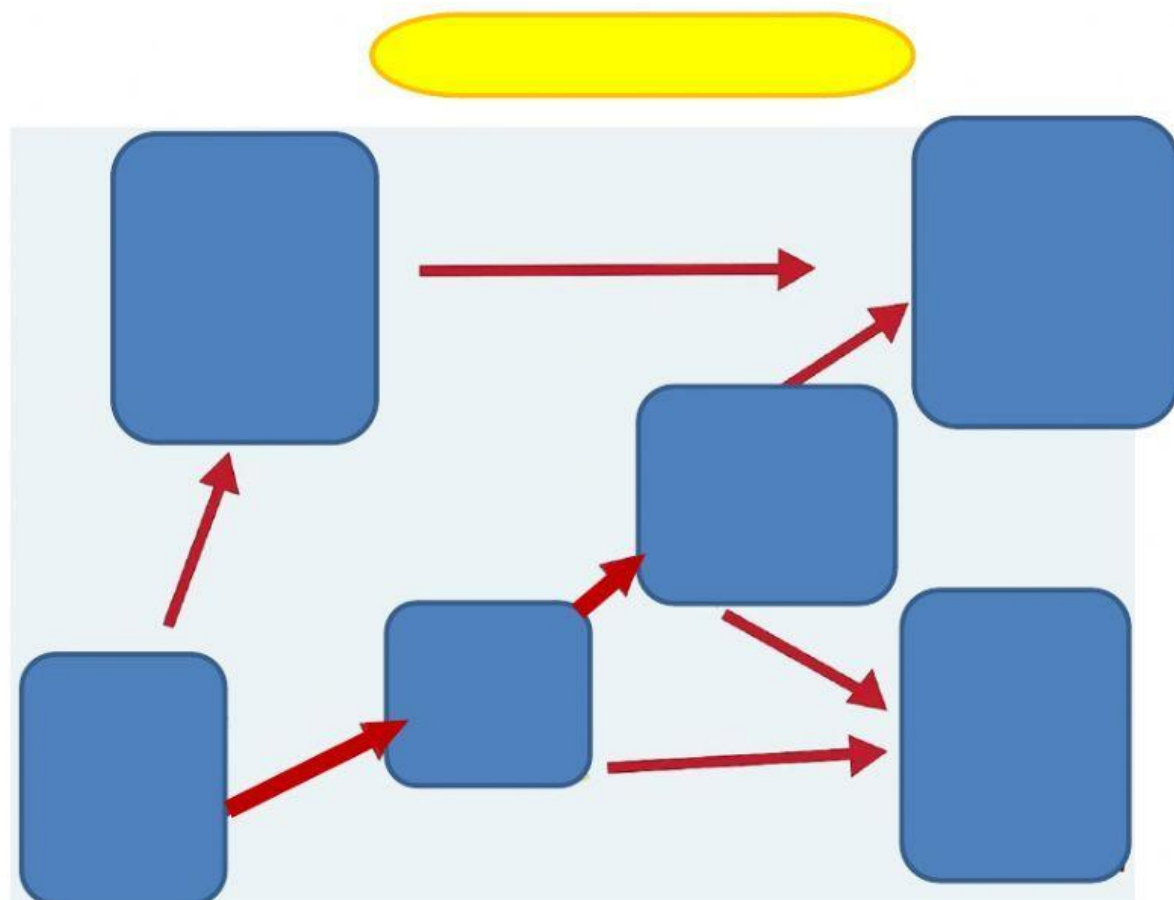
Most living things are part of several food chains in an ecosystem. A group of interconnected food chains is called a _____.

6. Complete: Say if it's a food chain or a food web



THE ROLE OF LIVING THINGS IN AN ECOSYSTEM _ TEST 3

7. Complete: Say if it's a food chain or a food web



Well done!

