

## **Across**

2. Sunlight/chemical energy converted into forms that cells can use

3. Eating something

8. Network of animels feeding habits

**9.** Ecosystem that has close to the same climates and organisms.

**12.** an organism deriving its nutritional requirements from complex organic substances.

**14.** organisms in an ecosystem that produce biomass from inorganic compounds

**16.** of organic compounds by bacteria or other living organisms using energy derived from reactions involving inorganic chemicals, typically in the absence of sunlight.

17. Living factors in the environment.

**19.** Living in a place together with their physical environment is known as what?

**21.** Similar organisms that breed/produce

**23.** A group of individuals of the same species.

24. Place on earth where life is Down

1. A consumer that eats Meat.

4. The steps in a food web/chain

5. Why are plants green?

**6.** An organism that gets energy by breaking down the remains of dead organisms.

**7.** Eats already dead or found animals

**10.** A series of of steps how organisms transfer food into energy

None living part of a environment
Eats plants

**15.** an animal that feeds on dead organic material, especially plant detritus.

**18.** Population as a whole

20. Eats both plants and animals

**22.** The study of interaction between organisms and their environment.