

MBC- MRIDUL BHAIYA CLASSES

OUR ENVIORONMENT

CLASS 10 NOTES BY MRIDUL BHAIYA





CLASS X

BIOLOGY NOTES

OUR ENVIRONMENT

- ✓ Detailed notes
- ✓ PYQs with answers
- √ Graphics included



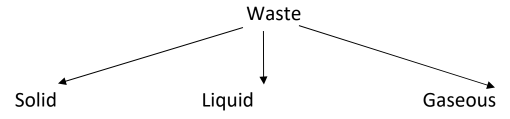


OUR ENVIRONMENT

Environment – It refers to the complete range of physical and biological condition in which organism like and interact with biotic and abiotic factors

Habitat – The place where an organism live is called its Habitat.

Wastes – The useless; left over on discarded substances are called waste



In form of household wastes, farm wastes etc.

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These substances are divided into two main groups –

- 1. Biodegradable Substances/ Wastes (Organic): Substance which can be dicomposed by action of action of micro-organisms are called biodegradable wastes.
 - Eg- Fruits and vegetable peels, cotton etc
- 2. Non Biodegradable Wastes : Substances which cannot be decomposed by action of micro-organisms are called non-biodegradable wastes.
 - Eg- Plastic, metals etc



Ways in which biodegrable wastes would affect the enviornment –

- (i.) Decomposition of biodegrable wastes leads to foul smell.
- (ii.) Dumping of industrial wastes at large amount reduces fertility or soil and leads to reduction in crop yields.
- (iii.) Dumping of waste into water bodies to water pollution and responsible for spreading water borne diseases

Ways in which Non-biodegradable wastes would affect the environment

- (i.) They block the transfer of energy and minerals in the ecosystem.
- (ii.) They make the environment poissnous and unfit for survival.
- (iii.) They also pollute water and harms aquatic life.

DDT (Dichloro Diphenyl Trichoroethane) – it cannot be broken down into simpler, harmless substance and harm the environment.

Q. Besides natural degradation by microbes, what are the other ways to dispose of bio degradable?

A. the other ways to dispose of biodegradable waste is through waste treatment plants or converting them into manure and form bio-gas

- Q. Mention three environment-friendly practices
- A. i. Carrying cloth bags instead of plastic bags for shopping.
 - ii. Switching off unecessary lights and fans
 - iii. Limited use of petrol/diesel.

ECOSYSTEM: It was coined by A.G tansely (1935). It refers to all the interacting organism in an area together with the non-living constituents (abiotic) of the environment to form an ecosystem.



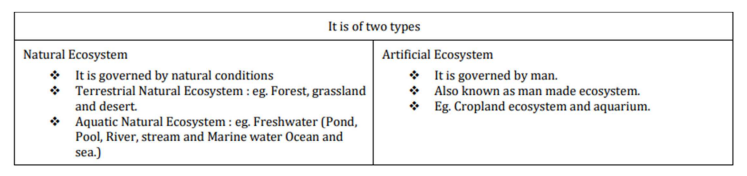
Eg- forest, pond etc.

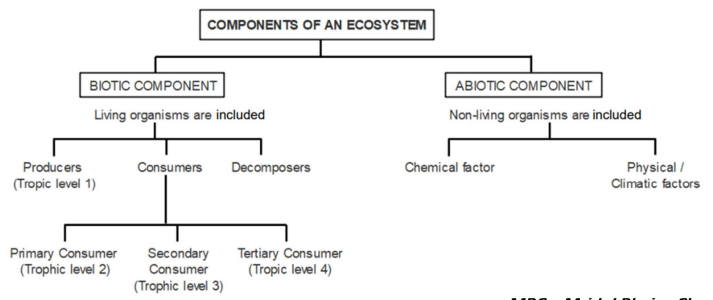
It is the structural and functional unit of biosphere.

Types:-

- Natural ecosystem: The ecosystem which exist in nature on its own. Eg:- Forest, lake, ocean depending upon the habitats, it may be
 - (a) Terestrial (desert, grassland, forest)
 - (b) Aquatic (ponds, lakes)
- II. Artificial Ecosystem : The ecosystem which is created and maintained by humans are called artificial or man-made ecosystem

Eg: aquarium, garden







- (A) Abiotic Components: All the non-living components such as air, water, land, CO₂,O₂, light etc form abiotic. These component are physical factors such as light, temperature, water etc.

 Physical factors or abiotic factors affecting Ecosystem:-
 - i. Light light energy (sunlight) is the primary source of energy in all ecosystems. It is energy which is commonly used by green plants contain chrolophyll during process of photosynthesis
 - ii. Temperature The distribution of plants and animals is greatly influenced by extreme temperatures
 For eg:- during warm season temperature warms the water bodies & water evaporates causing rain later which affects the growth of plants which determines variety animals living that place.
 - iii. Atmospheric Gases The most important gases are CO_2 , O_2 , nitrogen. Oxygen is used by all living organisms during respiration, CO_2 is used by green plants for photosynthesis and nitrogen is made available to plants by certain bacteria.
 - iv. Water water is essential for life and all organisms depend on it to survive in especially desert areas.
- (B) Biotic Components : All the living components such as plants, animals, bacteria, etc form the biotic components.

On basis of nutrition, types are:-

 i. Producers – These organisms who can produce their own food using abiotic component.

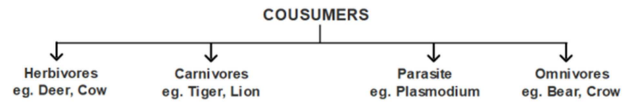


- All green Plants that can prepare their own food and are called Producers.
- Also called as Autotrophs.

Ex: All green plants, blue-green algae etc

- → These are sources of nutrition for rest of ecosystem.
- \rightarrow Indirectly by these are also source of O₂ and pick up CO₂, so they balance the composition of air.
- ii. Consumers These are organisms who are dependent on producers directly or indirectly for their food.

Ex – all animals, including human



Herbivores – These are animal which directly feed on plants. They are called primary or first order consumers. Ex : dear, goat etc

→ Since then convert plant matter → animal matter they are known as key industry animals.

Carnivores – These are animals which prey upon their animals and feed on their flesh. They are called second order consumers.

→ Some carnivores may be predator which kill their prey and feed.
These are called third order consumers

Omnivores – Those who feed upon both plants and animals.

Ex - Human



Parasites – Those who live in body of host sand take food from it without killing them. Eg - plasmodium, cascuta etc

Decomposers - These are known as organisms of decay microorganisms as these are which feed on decaying and dead living matter. They breakdown the remains of dead plants and animals releasing substances that can used by other members or ecosystem . eg - bacteria, fungi etc

It plays following role in the environment:

- → They help in recycling of material ,replenishment of soils nutrients.
- → They also clean up surroundings by decomposing org & organic waste.

Food Chain - It is a series of organisms through which energy is transferred in form of food .

eg Grass → Deer → Lion

Trophic level - In a food chain various steps where transfer of energy of energy and takes place is called tropic level .

Levels - first topic level → Producers (autotrophs)

second tropic level → Herbivores or primary consumers.

Third level \rightarrow Carnivores or secondary consumers.

Fourth level \rightarrow large or tertiary level consumers.

Energy flow b/w trophic levels or food chain

- 1. Flow of energy in a food chain is unidirectional.
- 2. Green plants capture 1% of sunlight and convert it into food energy.



10% law - According to 10% law, only 10% of energy entering a particular trophic level of organism is available for transfer to next trophic level (higher). The remaining 90% of energy is used in life processes (digestion, respiration) by present trophic level .