Ch-01

Our Environment

Q.1) Define the following terms:-

 A)Photosynthesis

 B)Micro-organisms

 C)Food Chain

 D)Mineral cycle

Q.2.Differentitate the following:-

 A)Autotrophs and Heterotrophs

 B)Decomposers and Scavengers

 C)Biodegradable and Non Biodegradable

 D)Biotic and Abiotic Components

Q 3.Name them:-

a)Two biotic components.

b)A flower which blooms out at sunrise and close down after sunset.

c)Two animals that active during night.

d)Two animals which are found only in cold regions.

Q4.Give answers:-

a)Which processes help in balancing of carbon dioxide and oxygen in the atmosphere?

b)Why should we segregate different types of wastes?

c)What do you mean by vermicomposting?

d)Why is rain water harvesting ‘’a ray of hope” for overcoming the present “scarcity of water” in cities?

e)Why do buffaloes cool themselves in water during summer?

Q5. Diagram:-

a)Draw a diagram that shows the relationship between the biotic and the abiotic components of the environment.

b)Draw the neat and clean diagram of Rain water harvesting.

 ………………………………O…………………………………………

 MRS.PINKI KUMARI

I