

Microorganisms

Properties	Bacteria	Algae	Protozoa	Fungi	Virus
Cell Structure	Unicellular	Unicellular or multicellular	Unicellular	Unicellular or multicellular	Do not have cell structure
Live in	Air, water, soil and humans	Ponds, lakes, seawater, snow, hot springs, moist soil, barks of trees and rock surfaces	Fresh water, salt water, soil and other organisms	Lives in or on other living organisms, live on dead and decaying plants and animals	Lives in other organisms such as humans
	Rod-shaped Spherical spiral	Green growth	Animal like characteristics	Plant like organisms, No chlorophyll	Smallest microorganism
		Have cell walls and chlorophyll	Example: Amoeba, Giardia, Paramecium	Parasites, saprophytes	Dividing line between living and Non-living

Fungi:

Dodder(parasite)



Saprophyte



Thank U