saying imagine imagine it 's a bacteria. This outer layer is called cell wall, the innermost layer is cell membrane. So this is the outermost layer. This is cell wall, so that is one structure and then you can see within the cell membrane. bacteria we have two types one is abrogate and rope another one is obligate. Means what must and should. if they are obligated. Means compulsory. They require oxygen for their survival that is for respiration means they 're actually aerobic, but even if the oxygen is absent they can survive that 's why they are called obligate Analogs.' bacteria can be classified as binary fission, inverse performation and genetic recombination.. bacteria are classified as heterotrophic so it depends on other. organism because the lan not prepare their own food, so all parasitic pathogenic bacteria comes under this Magory., genetic recombination that is exchange of genetic material takes place between two Sacteria...

Eubacteria and Archaebacterium are the true bacteria in the form of unicellular or filamentous form.. If you take the entire monera kingdom either they comes under Eub bacteria or Archibacteria. Eukarya and eukary are the bacteria as well as Archaebacteria. they may be an aquatic or in the terrestrial or they may even carry photosynthetic process.. monero group is over the next kingdom is Kingdom Protista. In Kingdom Protistas. Protista is only unicellular eukaryotes so based on the nutrition. There can be either photosynthetic, heterotrophic or mixotrophic. some protists function as