THE LIVING WORLD

human couples, so there are certain examples where the living organisms do not reproduce. metabolic reactions are shown only in living organisms..

These metabolic reactions can be performed outside the cell-free system outside the body also so so what you can say that these metabolic reactions. These metabolic. reactions are not seen in nonliving entities okay so this is important line of NCrt. Now, what I understand from here is that why metabolism is a defining property because it is seen only in living entities not in mountains. cellular organization is the defining property of all living beings. cell is the structural and functional unit of life and cell is the basis of life. all living organisms present on earth. Whether they are unicellular or multicellular prokaryotes or eukaryotes. They all have cell. consciousness is equal to stimulus stimulus plus response In the absence of response Only the perception of right. This is the important thing yeah perception of stimulus perception is a defining property right now if I say that. Google is a company which is very rich and very famous and this company. This organization is formed by many employees.

Every living being on Earth, whether it is a bacteria arge plants Us? Every living entity on Earth is conscious of its arcountings.. stimulus plus response is consciousness right now. Fig. Tow every living being is conscious and it is not found in noul of the intities, so it 's a defining property. Now Here comes the case of coma patient, so I will say no this is wrong because a comagnation is actually not a living entity.. This is the characteristic property of only human beings. This is the highest degree of could be shess which is found only in human being cellular organization metabolism at a casciousness. They are the defining properties. So this is how we define living okay so let 's move forward. Now. all living organisms share common genetic material but to varying degrees, there are so many living organisms on Earth and I want to you know know, know about them? So there is a need of classification. There are so so many species on the earth which are not yet discovered. So those species which we have discovered. We know them we taxonomically they are known to us. They are 1. 7 to 1. 8 million species right right now..