

Binogi Video: <u>Cell Domains</u>
English-Add a Language Bilingual Concept List
<u>The Escape Projects</u>

Concept in English	Add the Concept in another Language	Picture
Bacterium A group of organisms consisting of only one cell. They can be found everywhere in our surroundings. Some of them can cause diseases while others are essential to life.		Bacteria 3 Ullion years also
Cell The smallest unit of life that exists in all living creatures. The human body consists of several millions of cells and the simplest organisms consist of only one cell.		Nucleus Lysosomes Mitochondria Membrane
Cell Nucleus The center part of the cell where the cell's development and functions are controlled.		Nucleus
Archaea A group of organisms that consist of one cell and is similar to bacteria. They have existed on Earth for a long time and most of them live in extreme environments.		Archaea 3.5 billion years 260
Prokaryote Single-celled organisms that do not have a nucleus. They can be divided into the domains archaea and bacteria.		Bacteria Archaea - Single relief or persons - No cell trades - Probaryotes - Probaryotes
Eukaryote Organism that is made up of several cells with a nucleus, for example animals and plants.		Eukaryotes - On motion - Single-clind or mulcochiur organisms
Domain A classification of all living organisms where they are sorted into archaea, bacteria, and eukaryotes.		The cell domains Bacteria Full Archae - Implication registeria - Implication registeria





