

Multi and Single celled Organisms:

- Single celled organisms: (need a microscope to see)
 - Have only one cell.
 - Some have a nucleus while others DO NOT.
 - Some single celled plants have chloroplast while others do not. (They also do not all have STIFF cell walls.
 - ALL single celled organisms eat, get rid of wastes, and reproduce.
 - EXAMPLES: Amoebas, bacteria, algae, plankton
- Multi celled organisms:
 - Made up of more than one cell.
 - Have a higher degree of specialization where the cells work together and function to create a living organism.
 - EXAMPLES: person, animals, plants

Single celled organisms

- made out of one cell
- can only be seen with a microscope
- some have nucleus, some do not
- some have chloroplast, some do not

Multi celled organisms

- made up of many cells
- cells are highly specialized and they all work together to create a living organism

ALL organism:

- living organisms
 - plants
 - animals
- eat
- get rid of wastes
- reproduce