Multi and Single celled Organisms:

•	Single celled organisms: (need a microscope to see)
	o Have only Orit cell.
	o Some have a <u>hucleus</u> while others
	DO NOT.
	o Some single celled plants have
	Chloroplast while others do not. (They
	also do not all have STIFF cell walls.
	o ALL single celled organisms <u>eqt</u> , get rid
	1-1-1-1-1-0
	* EXAMPLES: Amoebas, bacteria, and
•	of wastes, and reproduce. EXAMPLES: Amoebas, bacteria, algae, Multi celled organisms: Multi celled organisms:
	o Made up of more than cell.
	o 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
- some have nucleus,
- some have cholorphy.

Multi celled organisms

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

ALL organism.

- · living organisms
 - plants animals
- ·eat
- ·get rid of Wastes
- · reproduce