1	WHAT IS LIFE?
V	What characteristics do all living things share?
	• living things = ORGANISMS
	• share 6 characteristics
	1. Cellular Organization
	• made of cells (small, microscopic)
	single celled (unicellular) or multicelled (multicellular)
	• Cells → tissues → organs → system
	2. Chemicals of Life
	made of chemicals
	• ex. H <sub>2</sub> O, carbohydrates, protein, lipids (fats), nucleic acids (DNA)
	3. Energy Use
	• use energy to grow, live, repair, etc.
	4. Response to Surroundings
	• "move"
	• stimulus → response
	5. Growth and Development
	• grow larger or changing (life cycles)
	6. Reproduction
	more cells or more "selves"

ORGANIZATION OF LIVING THINGS.doc