

Biology:
life study of

What is Life? Properties of Life

Cellular Structure: the unit of life, one or many

Metabolism: photosynthesis, respiration, fermentation, digestion, gas exchange, secretion, excretion, circulation--processing materials and energy

Growth: cell enlargement, cell number

Movement: intracellular, movement, locomotion

Reproduction: avoid extinction at death

Behavior: short term response to stimuli

Evolution: long term adaptation

