

Life Science Vocabulary

Based on the OPI Communication Arts document 2009

adaptation

asexual

bacteria

biomes

body cell

cell

chromosome

collaborate

commensalism,

community

competition

current event

decompose

dichotomous key

dominant

environmental impact

eukaryotic

evolution

extinction

food chain

food pyramid

food web

fossil

genetic cross

genotype

genus

inheritance

issue

kingdom

meiosis

mitosis

mutualism

natural selection

nucleus

occupations

organ

organelle

organism

parasitism

phase

phenotype

photosynthesis

phylum

population

predator

prey

primary consumer

problem

producer

prokaryotic

proposed solutions

Punnett square

recessive, gene

relevant

research

respiration

scheme

science

science fields (life science, earth science, engineering, physical science)

scientific name

secondary consumer

sex cell

sexual reproduction

species

summarize

symbiosis

system

taxonomy

technology

tissue

traits

water cycle