

## **Biology**

active transport  
allele  
alternation of generations  
analogous structure  
biomass pyramid  
biomolecules (proteins, lipids, nucleic acid, carbohydrates)  
body plan  
cellular respiration (aerobic, anaerobic, fermentation)  
diploid  
DNA fingerprint  
DNA replication  
DNA sequence  
evolution  
haploid  
homeostasis  
homologous structure  
innate behavior  
karyotype  
learned behavior  
Linnean classification  
meiosis  
natural selection  
nitrogen cycle  
organelles (nucleolus, Golgi apparatus, endoplasmic reticulum)  
passive transport  
population growth curve  
protein synthesis  
recombinant DNA  
sex-linked trait  
transcription  
translation