

## Content overview

1. Characteristics and classification of living organisms



2. Organisation of the organism



3. The cells.



4. Movement into and out of cells



5. Biological molecules



6. Enzymes



7. Plant nutrition



8. Human nutrition



9. Transport in plants



10. Transport in animals



11. Diseases and immunity



12. Gas exchange in humans



13. Respiration



14. Excretion in humans



15. Coordination and response



16. Drugs



17. Reproduction



18. Inheritance



19. Variation and selection



20. Organisms and their environment



21. Human influences on ecosystems



22. Biotechnology and genetic modification

