

Topic 1: Key concepts in Biology I Microscopes Plant and animal cells <input type="checkbox"/>	Topic 6: Key concepts in Biology II Bacteria Enzymes <input type="checkbox"/>
Topic 2: Cells and Control Mitosis The nervous system <input type="checkbox"/>	Topic 7: Animal Coordination Hormones Controlling blood sugar <input type="checkbox"/>
Topic 3: Genetics DNA Inheritance <input type="checkbox"/>	Topic 8: Exchange in Animals The heart Respiration <input type="checkbox"/>
Topic 4: Natural Selection and Genetic Modification Darwin's theory <input type="checkbox"/>	Topic 9: Ecosystems The water cycle The carbon cycle <input type="checkbox"/>
Topic 5: Health and Disease Pathogens Immune system <input type="checkbox"/>	Topic 10: Practical skills Food tests Osmosis <input type="checkbox"/>