

Granville Sports College

GCSE Revision Topics 2016 - 2018



Subject - Biology Only Higher

Topic	Tick/date when revised						
B1 Cell Structure and Transport							
B1.1 The world of the microscope							
B1.2 Animal and plant cells							
B1.3 Eukaryotic and prokaryotic cells							
B1.4 Specialisation in animal cells							
B1.5 Specialisation in plant cells							
B1.6 Diffusion							
B1.7 Osmosis							
B1.8 Osmosis in plants							
B1.9 Active transport							
B1.10 Exchanging materials							
B2 Cell Division							
B2.1 Cell division							
B2.2 Growth and differentiation							

B2.3 Stem cells								
B2.4 Stem cell dilemmas								
B3 Organisation and the Digestive System								
B3.1 Tissues and organs								
B3.2 The human digestive system								
B3.3 The chemistry of food								
B3.4 Catalysts and enzymes								
B3.5 Factors affecting enzyme action								
B3.6 How the digestive system works								
B3.7 Making digestion efficient								
B4 Organising Animals and Plants								
B4.1 The blood								
B4.2 The blood vessels								
B4.3 The heart								
B4.4 Helping the heart								
B4.5 Breathing and gas exchange								
B4.6 Tissues and organs in plants								
B4.7 Transport systems in plants								
B4.8 Evaporation and transpiration								

B4.9 Factors affecting transpiration								
B5 Communicable Diseases								
B5.1 Health and disease								
B5.2 Pathogens and disease								
B5.3 Growing bacteria in the lab								
B5.4 Preventing bacterial growth								
B5.5 Preventing infections								
B5.6 Viral diseases								
B5.7 Bacterial diseases								
B5.8 Diseases caused by fungi and protists								
B5.9 Human defence responses								
B5.10 More about plant diseases								
B5.11 Plant defence responses								
B6 Preventing and Treating Diseases								
B6.1 Vaccination								
B6.2 Antibiotics and painkillers								
B6.3 Discovering drugs								
B6.4 Developing drugs								
B6.5 Making monoclonal antibodies								

B6.6 Uses of monoclonal antibodies							
B7 Non-communicable Diseases							
B7.1 Non-communicable diseases							
B7.2 Cancer							
B7.3 Smoking and the risk of disease							
B7.4 Diet, exercise and disease							
B7.5 Alcohol and other carcinogens							
B8 Photosynthesis							
B8.1 Photosynthesis							
B8.2 The rate of photosynthesis							
B8.3 How plants use glucose							
B8.4 Making the most of photosynthesis							
B9 Respiration							
B9.1 Aerobic respiration							
B9.2 The response to exercise							
B9.3 Anaerobic respiration							
B9.4 Metabolism and the liver							
B10 The Human Nervous System							
B10.1 Principles of homeostasis							

B10.2 The structure and function of the nervous system									
B10.3 Reflex actions									
B10.4 The brain									
B10.5 The eye									
B10.6 Common problems of the eye									
B11 Hormonal Co-ordination									
B11.1 Principles of hormonal control									
B11.2 The control of blood glucose levels									
B11.3 Treating diabetes									
B11.4 The role of negative feedback									
B11.5 Human reproduction									
B11.6 Hormones and the menstrual cycle									
B11.7 The artificial control of fertility									
B11.8 Infertility treatments									
B11.9 Plant hormones and responses									
B11.10 Using plant hormones									
B12 Homeostasis in Action									
B12.1 Controlling body temperature									
B12.2 Removing waste products									

B12.3 The human kidney									
B12.4 Dialysis – an artificial kidney									
B12.5 Kidney transplants									
B13 Reproduction									
B13.1 Types of reproduction									
B13.2 Cell division in sexual reproduction									
B13.3 The best of both worlds									
B13.4 DNA and the genome									
B13.5 DNA structure and protein synthesis									
B13.6 Gene expression and mutation									
B13.7 Inheritance in action									
B13.8 More about genetics									
B13.9 Inherited disorders									
B13.10 Screening for genetic disorders									
B14 Variation and Evolution									
B14.1 Variation									
B14.2 Evolution by natural selection									
B14.3 Selective breeding									
B14.4 Genetic engineering									

B14.5 Cloning									
B14.6 Adult cell cloning									
B14.7 Ethics of genetic technologies									
B15 Genetics and Evolution									
B15.1 The history of genetics									
B15.2 Theories of evolution									
B15.3 Accepting Darwin's ideas									
B15.4 Evolution and specialisation									
B15.5 Evidence for evolution									
B15.6 Fossils and extinction									
B15.7 More about extinction									
B15.8 Antibiotic resistant bacteria									
B15.9 Classification									
B15.10 New systems of classification									
B16 Adaptations, Interdependence and Competition									
B16.1 The important of communities									
B16.2 Organisms in their environment									
B16.3 Distribution and abundance									
B16.4 Competition in animals									

B16.5 Competition in plants									
B16.6 Adapt and survive									
B16.7 Adaptation in animals									
B16.8 Adaptations in plants									
B17 Organising and Ecosystem									
B17.1 Feeding relationships									
B17.2 Materials cycling									
B17.3 The carbon cycle									
B17.4 Rates of decomposition									
B18 Biodiversity and Ecosystems									
B18.1 The human population explosion									
B18.2 Land and water pollution									
B18.3 Air pollution									
B18.4 Deforestation and peat destruction									
B18.5 Global warming									
B18.6 The impact of change									
B18.7 Maintaining biodiversity									
B18.8 Trophic levels and biomass									
B18.9 Biomass transfers									

B18.10 Factors affecting food security			
B18.11 Making food production efficient			
B18.12 Sustainable food production			