# Biology

# Unit 1 - Paper 1

# 1. Cell structure and transport

(microscopes, animal and plant cells, eukaryotic and prokaryotic cells, specialisation in cells, diffusion, osmosis, osmosis in plants, active transport, exchanging materials)

#### 2. Cell division

(mitosis, growth and differentiation, stem cells)

# 3. Organisation and the digestive system

(tissues and organs, human digestive system, chemistry of food, catalysts and enzymes, factors affecting enzyme action, digestion, making digestion efficient)

# 4. Organising Animals and plants

(blood, blood vessels, heart, helping the heart, breathing and gas exchange, tissues and organs in plants, transport systems in plants, evaporation and transpiration)

# 5. Communicable diseases

(pathogens, disease, growing and preventing bacteria, preventing infections, viruses, bacteria, fungi, white blood cells, plant disease and response)

# 6. Preventing and treating disease

(vaccination, antibiotics, discovering and developing drugs, *monoclonal antibodies*)

# 7. Non-communicable diseases

(non-communicable diseases, cancer, smoking, diet, alcohol and carcinogens)

# 8. Photosynthesis

(photosynthesis, uses of glucose, making the most of photosynthesis)

# 9. Respiration

(aerobic, exercise, anaerobic, metabolism and the liver)

# Unit 2 – Paper 2

# 10. The human nervous system

(principles of homeostasis, structure and function of nervous system, reflex actions, brain, eye and problems)

# 11. Hormonal coordination

(homeostasis, nervous system, diabetes, negative feedback, human reproduction, menstrual cycle, artificial control of fertility, infertility treatments, plant hormones)

#### 12. Homeostasis in action

(Controlling body temperature, removing waste products, human kidney, dialysis, kidney transplants)

# 13. Reproduction

(types of reproduction, meiosis, advantages/disadvantages of sexual and asexual reproduction, DNA and the genome, protein synthesis, gene expression and mutation, inheritance, inherited disorders, screening)

#### 14. Variation and Evolution

(variation, natural selection, selective breeding, genetic engineering, *cloning*, *adult cell cloning*, ethics)

#### 15. Genetics and evolution

(genetics, evolution, Darwin, speciation, evidence, extinction, antibiotic resistant bacteria, classification)

# 16. Adaptations, interdependence and competition

(communities, distribution and abundance, competition, adaptations)

# 17. Organising an ecosystem

(feeding relationships, materials cycling, carbon cycle, rates of decomposition)

# 18. Biodiversity and ecosystems

(population explosion, land and water pollution, air pollution, deforestation and peat destruction, global warming, maintaining biodiversity, trophic levels, biomass, food security, food production efficiency, sustainable food production)

