TRIPLE BIOLOGY LEARNING JOURNEY

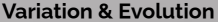






Exam preparation





Natural selection **Selective breeding** Genetic engineering



Genetics & evolution

Fossils & extinction Antibiotic resistance Classification



Genetic reproduction

Inherited disorders DNA



Controlling body temperature

Dialysis & transplants

Homeostasis in action



Hormones **Diabetes** Reproduction





Feeding relationships Materials cycling Rates of decay

Organising an ecosystem

Biodiversity & ecosystems

Pollution Trophic levels Food security



Adaptation, Interdependence & competition Distribution Competition

Adaptation

Human nervous

Homeostasis system **Reaction time** Reflexes





Non-communicable

Disease Smoking Diet & alcohol

Rates How plants use glucose **Photosynthesis**



Respiration



 $\Pi\Pi\Pi$

Preventing & Treating

Vaccinations **Disease Antibiotics** Drugs



Viral **Bacterial** Protist & fungi

Communicable Disease

