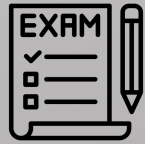


TRIPLE BIOLOGY LEARNING JOURNEY



The
St Lawrence
Academy
Treasuring Everyone
Transforming Community

AQA



Exam preparation



Genetic reproduction

Cell division
Inherited disorders
DNA



Variation & Evolution

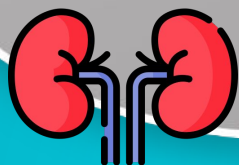
Natural selection
Selective breeding
Genetic engineering



Genetics & evolution

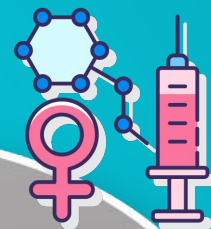
Fossils & extinction
Antibiotic resistance
Classification

Controlling body temperature
Kidneys
Dialysis & transplants
Homeostasis in action



Hormonal coordination

Hormones
Diabetes
Reproduction



11

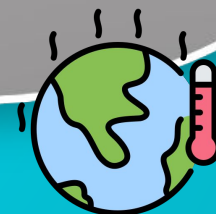
Organising an ecosystem

Feeding relationships
Materials cycling
Rates of decay



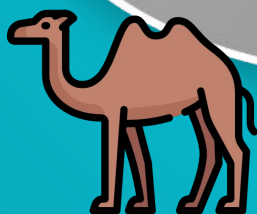
Biodiversity & ecosystems

Pollution
Trophic levels
Food security



Adaptation, Interdependence & competition

Distribution
Competition
Adaptation



Human nervous system

Homeostasis
Reaction time
Reflexes



Aerobic
Exercise
Metabolism

Non-communicable Disease

Cancer
Smoking
Diet & alcohol



Photosynthesis

Rates
How plants use glucose



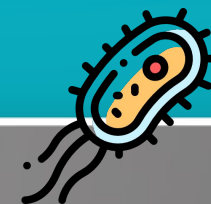
Respiration

Preventing & Treating Disease

Vaccinations
Antibiotics
Drugs



Communicable Disease



Viral
Bacterial
Protist & fungi

10