## Year 10 & 11

### Enzymes and Respiration

1

1

Why is respiration known as the most important chemical reaction on earth? Where would the world be without enzymes?

#### Plant Transport and Photosynthesis

How are plants similar to animals? How do they differ? Why do they need to photosynthesise?

#### Maintaining Internal Environments

How do we send messages in our body? What is a nerve impulse? What is a hormone?

### Cell Processes

What are cells? How do substances move between cells? How do they divide?

### Paper 2 – Key concepts

Can you recall key knowledge? Can you apply to unfamiliar situations? Can you evaluate scientific methods?



## Science Curriculum (Biology)

### Ecology

How do scientists study the environment? Why is it so important? What can we do with our findings?

# Health and Disease

What causes disease? How do we fight pathogens that cause disease? What is a vaccine and how does it work?

### Genetics and Evolution

What determines our characteristics? Why do we look like our parents? What is evolution?

#### Paper 1 – Key Concepts

Can you recall key knowledge? Can you apply to unfamiliar situations? Can you evaluate scientific methods?

### Exams...

E, X, A,

----

1

Destination: SUCCESS!