

**BIDDULPH
HIGH
SCHOOL**



**Biology A
Level exams**

Are you completing exam style questions under timed conditions?

Sustainability

populations

Continue your lifelong love of learning



Where will Biology take you?

A Level Results



Analysis
Chromatography and NMR

Synthesis

Are you acting on feedback from your QLAs?

Mock Examinations

Ecosystems

Patterns of inheritance and variation

Respiration

Cloning

YEAR 13



Biotechnology

Genetics for living systems

Manipulating genomes

Mock exams
Breadth and Depth Papers

Plant responses.
Communicable diseases

Exchange surfaces

Cell division.

Biological molecules

Basic components of living systems

YEAR 12

Biological processes

Homeostasis

Neuronal communication

Biodiversity

Classification and evolution

Transport in plants

Enzymes.

Plasma membranes

Foundations in Biology

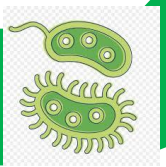
GCSE Exams

Inheritance, Variation and evolution



Mock Examinations

Genetic engineering and cloning.
Resistance in bacteria



YEAR 11



DNA and genetic inheritance.

Inheritance disorders and sex determination

Negative feedback and plant hormones

Controlling blood sugars.

Human defence systems, vaccinations, antibiotics and painkillers, plant diseases.

Intervention. Closing the curriculum gaps

Homeostasis

Photosynthesis

YEAR 10



Mock Examinations

Respiration

Hormones and treating infertility

communicable disease, viral bacterial fungal, protists.

Plant organ systems



Cell Structures. Animal and plant cells, cell division, culturing microorganisms

Osmosis, diffusion, active transport.

The heart and blood vessels.

YEAR 9

Microscopy and maths skills.

The human digestive system

Health issues



Sit SATS in Y6

WOODHOUSE BATEMAN

Build a solid foundation in education



PRIMARY SCHOOL



Develop a lifelong love of learning

HSB welcome