



Continue your lifelong love of learning and personal development



Start a degree level apprenticeship



Take a gap year, travel the world and embrace new cultures



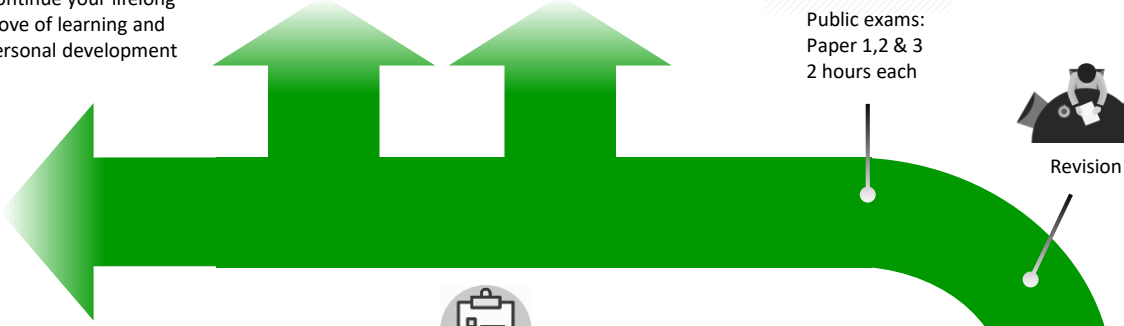
Public exams: Paper 1,2 & 3 2 hours each



Go to university to enhance your studies and get a degree



Revision



Mock exams

Cloning and biotechnology

Populations and sustainability

QLA

Patterns of inheritance

Cellular control

Manipulating genomes

Ecosystems

End of year 12 exams: 2 papers 1.5 hrs each

QLA gap teaching

Neuronal communication

Communication and homeostasis

Biodiversity

Communicable diseases

Respiration

Photo-synthesis

Plant and animal responses

Excretion

Resit of end of year 12 exams

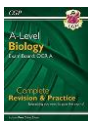
Classification and evolution

Transport in animals

Transport in plants



YEAR 13



Source revision guide

YEAR 12

Development of practical skills

Biological molecules

Enzymes

Cell division, cell diversity and cell differentiation

Exchange surfaces and breathing

A Level Transition work



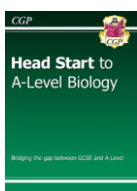
MOCK EXAM

YEAR 11

Set up A4 lever arch folder

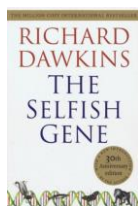


Enrol



Head Start to A-Level Biology

Reading popular science books e.g.



RICHARD DAWKINS THE SELFISH GENE

Complete past papers until answers are secure. Close gaps from GCSE



A Level Biology Learning Journey