Biology @ WBS Year 13 Roadmap

Subject Aim: To build on Year 12 Biology knowledge and to understand and explore energy transfers in and between organisms, learn how organisms respond to changes in their environment, develop knowledge of genetics, populations, evolution and ecosystems and the control of gene expression. To further develop problem solving and practical skills including mathematical skills and to develop inquisitive and independent learners.

Topic 11 Photosynthes

In depth study of how plants photosynthesise. Required practical 7: Leaf chromatography Required practical 8: Photosynthesis

Topic 12 Respiration

E

and Autumn Term

Spring Term

Summe Term The four stages of aerobic respiration and further study on anaerobic respiration. Required practical 9: Respiration

Topic 13 Energy and Ecosystems

How energy is transferred across food chains, productivity, nitrogen and phosphorus cycles, uses and impacts of fertilisers.

Topic 14 Response to Stimuli

Survival and response, plant growth factors, the reflex arc and control of heart rate.

Required practical 10: Response in animals

Topic 15 Nervous Coordination and Muscles

The nerve impulse, action potentials, synapses, structure and mechanism of action of skeletal muscle.

Topic 16 Homeostasis

Regulation of blood glucose and blood water potential including detailed study of the kidneys.

Required practical 11: Colorimetry

Topic 17 Inherited Change

Dihybrid inheritance, codominance, sex and autosomal linkage, epistasis.

Topic 18 Populations and Evolution

Population genetics, natural selection, evolution and speciation.

Topic 19 Populations and Ecosystems

Competition, predation, succession,

conservation and investigating populations.

Required practical 12: Fieldwork

Topic 20 Gene Expression

Mutations, stem cells, regulation, epigenetics.

Topic 21 Recombinant DNA technology

In vivo and in vitro cloning, genetic screening and fingerprinting.

Review of Topics 1-21

Revision of all A-level content, mathematical skills, essay and exam preparation.

Assessment

There will be 4 formal Key Assessments in Y13. Each will be a test of all of the content you have covered up to that point in time. You will be given the chapters from the textbook that you need to use 2-3 weeks prior to the assessment. You should also use your SIS to help you to prepare and revision material available on Brightspace. You will be expected to revise independently outside of lesson time. The second and third assessments in Year 13 will be mock exams.

Key Assessment	Week beginning 1/9/2021
Key Assessment	Week beginning
2	01/11/2021
Key Assessment	Week beginning
3	7/2/2022

Homework and Revision

Homework is set by your class teachers on Brightspace.

Announcements regarding Key Assessments will be made by the Head of Biology on Brightspace. You will also be told about this in lessons.

You are strongly advised to revisit your notes often throughout the year to consolidate your learning and to make assessment preparation as straightforward as possible.

Enrichment themes

We will highlight links to careers in Biology throughout the year. You are encouraged to approach your Biology teachers for further advice on pursuing Biology at a higher level. Your teachers will also inform you of opportunities to visit research labs and listen to speakers in the scientific field.

Where Next?

University degree, higher level Apprenticeship or gap year – we all wish you the very best of luck.