

Possible careers
 Research scientist Biologist Doctor Nurse Forensic scientist Ecologist
 Farmer Athlete Nutritionist Sports scientist Personal trainer
 Biochemical engineer Civil Engineer Paramedic CSI Police officer
 and many more!!

Higher education— Degree courses at universities.

Other post 18 options —Sponsored degrees, further education college courses?

Work - You might want to try and find a Traineeship, apprenticeship (such as an Intermediate Apprenticeship), a job with training or a part-time job.

TOPIC 8: GREY MATTER.

TOPIC 7: RUN FOR YOUR LIFE

TOPIC 5: ON THE WILD SIDE

TOPIC 4: BIODIVERSITY AND NATURAL RESOURCES

YEAR **13**

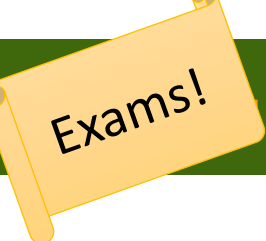


TOPIC 6: IMMUNITY, INFECTION AND FORENSICS.

TOPIC 3: VOICE OF THE GENOME

TOPIC 2: GENES AND HEALTH

YEAR **12**



TOPIC 1: LIFESTYLE, HEALTH AND RISK

- Food production
- Biodiversity
- Ecology
- Adaptations
- GM and cloning

YEAR **11**

- Homeostasis
- Nervous system
- DNA & Protein Synthesis
- Evolution
- Plant tissues
- Meiosis
- Inheritance

YEAR **10**

- Circulation
- Photosynthesis
- Transport in cells
- Digestion
- Respiration
- Cell structure & Division
- Disease

YEAR **9**

- Evolution
- Respiration

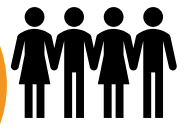
YEAR **8**

- Inheritance
- Photosynthesis

- Interdependence
- Movement

YEAR **7**

- Digestion
- Breathing
- Variation & reproduction
- Cells



welcome