



SKILLS DEVELOPED

Year 10 Survival Top Tips	
Tip 1	Start to make sets of notes after each topic, summarizing the topic
Tip 2	Learn all the formulas now – it will make year 11 much easier
Tip 3	Create a set of vocabulary flash cards for all topics. Go through these weekly
Tip 4	Find out the layout of your exams, how long, how many etc
Tip 5	Complete all homework on time and ask your teacher for help on any areas you are unsure of



Chemical Equation



Move onto Year 11



Start Revision



Triple Award



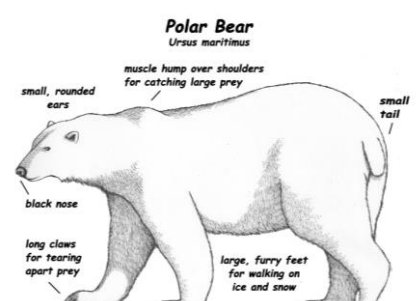
Term 6 Ecology

- Biodiversity
- Sampling techniques
- Human Impact
- Conservation and intervention.



Term 5 Ecology

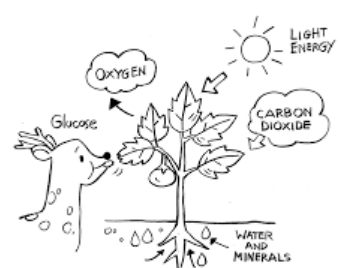
- Abiotic and Biotic factors
- Adaptations
- Feeding relationships



Term 3-4

Bioenergetics

- Photosynthesis
- Respiration
- Metabolism

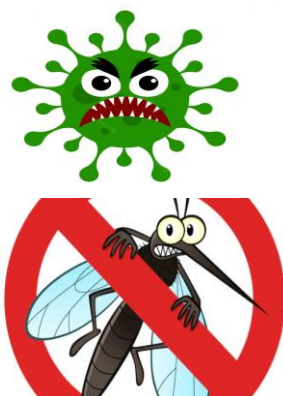
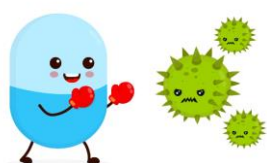


YEAR
10

YEAR
10



- Term 2
- Human Defences
- Vaccination and antibiotics
- Drug Development
- Non communicable diseases.



Term 1 Infection and Response

- Communicable Diseases
- Viral Disease
- Bacterial Disease
- Fungal Disease
- Protists



YEAR
10

CURRICULUM
OVERVIEW

SKILLS TAUGHT ACROSS BIOLOGY

- 1) Reading graphs and tables
- 2) Answering exam questions
- 3) Writing logical explanations
- 4) Linking ideas
- 5) Writing hypotheses



Welcome

CURRICULUM OVERVIEW