

SKILLS DEVELOPED

Year 11 Survival Top Tips	
Tip 1	Start to make sets of notes after each topic, summarizing the topic
Tip 2	Look back at past assessment feedback and identify your learning gaps.
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, practice a range of past papers and question styles. Its not all multi choice.



Term 6

- Past Papers
- Revision planning
- Exams begin



Move on to Year 12
★★★★★

Start A levels
★★★★★

Apprenticeship
★★★★★



YEAR
11



Term 5 Preparation for final exams

- Revisit Year 9 and 10 topics
- Identifying learning gaps
- Bridging the gaps



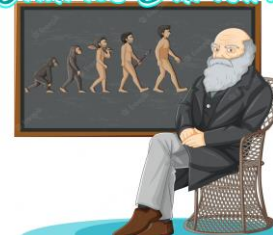
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Term 3-4 Genetic and Inheritance

- DNA genes and Inheritance
- Variation and Evolution
- Genetic engineering



Charles Darwin



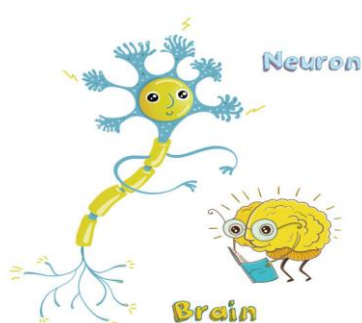
YEAR
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Term 2 Homeostasis

- Reproductive Hormones
- Contraception and fertility
- Leading into Reproduction and genetics

YEAR
11



Term 1 Homeostasis

- Nervous System
- Endocrine System



YEAR
11

CURRICULUM
OVERVIEW

SKILLS TAUGHT ACROSS BIOLOGY

- 1) Planning an investigation
- 2) Practical skills
- 3) Collecting and recording data
- 4) Presenting data
- 5) Making conclusions and evaluations



Welcome

CURRICULUM OVERVIEW