

# **Biology Learning Journey Map** Year 11



### **SKILS DEVELOPED Year 11 Survival Top Tips**

Tip 1	Start to make sets of notes after each topic, summarizing the topic
Tin 2	Look back at past

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
	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. It not all multi choice.



### Term 6

- ➤ Past Papers
- ➤ Revision planning
- >Exams begin





Move on to Year 12

Start A levels \*\*\*\*

\*\*\*\*



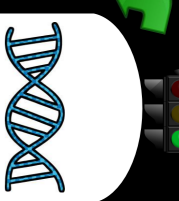




### **Term 5 Preparation for final exams**

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





\*\*\*



## Term 3-4 Genetic and **Inheritance**

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





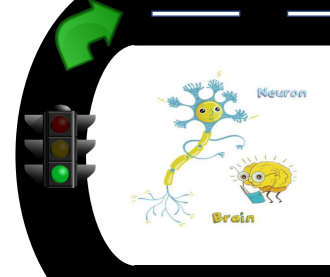






### **Term 2 Homeostasis**

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



### **Term 1 Homeostasis**

- ➤ Nervous System
- **≻**Endocrine System







#### SKILLS TAUGHT ACROSS BIOLOGY

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





