



BIOLOGY BRIDGING COURSE Y11 INTO Y12 – BRIDGING WORK

TASK 1

Review GCSE biology content and try some A level content on Seneca learning

<https://app.senecalearning.com/dashboard/join-class/ckdg8j2r98>

TASK 2

Research an organ, organism or specialist cell and present your information in an interesting way. You should include:

- What you have chosen and why
- What you find interesting about it
- Some biology you have researched behind it
- Something you want to know more about

You will be presenting this in small groups to your new class, so posters are generally better than presentations, although objects, videos, and photographs have all been used to good effect in the past.

TASK 3

Summarize an article or journal article of your choice including an overview of the biology. Some places to look for articles are:

- Biological science review
- The guardian
- The BBC
- Nature
- The big picture

This will give you a good reminder of some of your key biology content from your GCSE and a nice introduction to some of the more advanced topics we will study at A level. Try your best to complete all sections



To join Elena's Class: Applied Science

1. Go to the web site:
app.senecalearning.com/join-class
2. Sign up as a student
3. Type in the class code: **tjl9ojmkxo**

Or scan the QR Code with your device.



Include what the article is about, why you chose it, what the science behind the article is, and a reference for more reading