BRIDGING ASSIGNMENT 2023 CITY AND ISLINGTON SIXTH FORM COLLEGE



BIOLOGY GCSE TO A LEVEL

Task 1

Review GCSE biology content and try some A Level content on Seneca learning, make a profile and then join the class – after this complete the assignment.

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To join Sam's class: Y11 to Y12 Bridging

 Go to the website: app.senecalearning.com/join-class

2. Sign up as a student

3. Type in the class code: **llw5f3oprf**

Or scan the QR code with your phone



https://app.senecalearning.com/dashboard/join-class/82a4v19cb9

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 topics we will study at A Level. Try your best to complete all sections.

Task 2

Go to a biology or science museum and pick an object or exhibition that interests you and write a profile about it. This should include:

- · What is the object?
- What is the biology that this tells you about?
- · What do you want to know more about?
- A selfie of you at the exhibition

You can present this any way you like; as a poster, a presentation, a video. Be creative as this is your opportunity to show what you are interested in in biology and what you already know.

Suggested museums are: Grant Museum of Zoology, the Wellcome Collection, the Natural History Museum, the Science Museum.

Task 3

Summarise 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

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

