

**Sixth Form Enrolment Task**  
**Subject –**  
**Teacher(s) -**  
**Independent Learning Task**

Due to be handed in on the first Biology lesson.

This work should take you approximately 4 hours to complete to a high standard.

**Learning Objectives:**

To help prepare you for A level Biology (29) by completing some activities to revise GCSE knowledge and investigate some new knowledge and understanding

**Success Criteria:**

Complete the 7 activities in the Enrolment task booklet

1. SI units
2. Estimation
3. Order of size
4. Scientific vocabulary for practical work
5. Organelle functions
6. Movement across boundaries
7. Chicken Wing dissection

Please note if you cannot get hold of any chicken wings you can still complete the activity by accessing the video link

**Explanation of task..**

The enrolment task booklet explains each activity you are to undertake.

If there is any aspect you do not understand please contact Mrs Thompson by e-mail [rthompdon@wombournhighschool.co.uk](mailto:rthompdon@wombournhighschool.co.uk)

Do NOT leave this task until the last minute! This will mean it is rushed and not completed to the standard we expect.

**Resources to support your work...**

You need the Enrolment Task booklet

Chicken wing for dissection

You need to watch the following video on YouTube to see a chicken wing dissection (if you do fancy doing it yourself then do so after you have seen the video).

<https://www.youtube.com/watch?v=XLUAqZ93QFk>

Research can be completed on the internet

Good luck

This work is important because it leads to prepare you for A level Biology, by revising some key GCSE knowledge you will need to know for A level