

## **Y12 into Y13 Biology Transition Work For Summer**

1. Establish the reasons for losing marks for each question on your UCAS exam paper using FUMS (F = fact you got wrong, U – understanding, M = misread the question, S = skill area e.g. practicals, calculations, graphs, data analysis etc)
2. Make sure that your PLC is RAG rated and that your target sheet in your folder has your grade and target area for your UCAS exam
3. Make flash cards (key word on one side and definition on the other) on topics 1 to 4 using the PLC to guide you. Spend more time on the areas that you have RAG rated as red. These can be card or online like quizlet.
4. Complete this Seneca learning assignment on your weakest areas (don't need to do all of it):  
<https://app.senecalearning.com/dashboard/class/4i037v0qhz/assignments/assignment/3a44ff28-f99f-4848-b753-cb638a826c25>
5. Complete at least one page of questions for each topic 1 - 4 (4 pages in total) from your workbook and mark in green pen using the answers at the back. You should pick the topics that you found hardest in your last assessments/have RAG rated as red.
6. Under A – level paper 1 on maths and physics tutor select 4 concepts in total within across topics 1 - 4 that you find most difficult (RAG rated red) and complete 4 questions by topic documents and mark in green pen using the mark scheme.  
<https://www.physicsandmathstutor.com/biology-revision/a-level-edexcel-a/>

Bring evidence of ALL of the above to your first Biology lesson. Year 13 is a lot harder than year 12 and therefore you need to make sure that you come back refreshed and prepared.

Kind regards,  
Ms Fenn