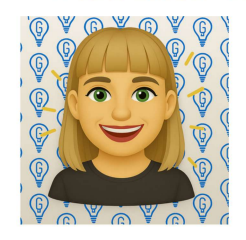
Welcome to Combined Science at GBA



My name is Julie, and I look forward to working with you this year.

As a subject, Science has a lot of topic areas and this can seem like a challenge - However, my fun sessions relate these topics to real-life situations, and this will help to improve your understanding.

I can also tailor the topics covered within the group to support your needs.

What will you need?

- Please download the zoom workplace app prior to allow you to annotate on the screen.
- Something to write with
- A print out of the lesson resources so you can make annotations as we go through the session. I will upload the lesson resources on tutorcruncher prior to the session.
- Also bring along a revision guide if you have one. They are very useful for the exam question practice!

How will it work?

Starter activity - warm up exercise to consolidate learning from previous session.

Introduction - Introduction of new topic concept including examples and vocabulary. Specific key terms are noted.

Connection to the real world - Demonstrate how the new topic can be applied in a real-life situation.

Exam question application - Practice exam questions that are based on new topic area.



Homework

I don't set any specific homework as secondary students already have a lot to do. I do advise that students practice exam questions independently on a regular basis. The list of websites below has lots of exam questions/mark schemes available.

Useful websites

https://gizmo.ai/ - useful for making flashcards using content from PDFs and videos

https://www.physicsandmathstutor.com/

https://www.savemyexams.com/

https://studyrocket.co.uk/revision https://revisionscience.com/

https://www.bbc.co.uk/bitesize/subjects

Study bunny - This is not a website but a free revision app.

Progress and Assessment

We begin with a baseline assessment, then follow with an assessment and grade feedback at the end of each half term.

