How can you improve your science results?

- 1. Use the expert in the room. Your teacher is a valuable resource. Ask them for their opinion and follow their direction. Make the most of your time in the lesson by engaging in the tasks and activities.
- 2. When you have completed a mock assessment, go through your paper and find the areas that you need to improve. You will be given a feedback sheet from your teacher. This will include a breakdown of every question. Go through this carefully and improve your understanding of the topics in the paper by completing the tasks.
- 3. Use Tassomai. Tassomai is a very useful revision tool. You should be completing at least 4 daily goals a week.
- 4. Use knowledge organisers which can be found on Classcharts to make revision cards. When you have a set of revision cards, use them to help you answer practice exam questions.
- 5. Find video methods of the core practicals on the Edexcel YouTube channel. Watch these and test your understanding by using past paper questions.

How can you help your child succeed in science?

- 1. Ensure your child has access to the recommended maths calculator and is equipped ready for lessons every day.
- 2. Encourage your child to use the knowledge organisers on ClassCharts of a CGP Edexcel Science revision guide to help complete Tassomai questions as well as any homework set by teachers.
- 3. Encourage your child to use the tips shared above and engage in their science work.

Useful links:

Edexcel GCSE Sciences (2016) | Pearson qualifications

<u>Tassomai</u>

GCSE - England - BBC Bitesize

SaveMyExams

Past papers | Past exam papers | Pearson qualifications

Maths Revision - PMT