



Secondary 4 English (IP)

Term 4 2023 Snapshots

Term 1 2024 Highlights



Secondary 4 IP

Snapshots of Term 4

Congratulations, your child has successfully completed 2023!

In 2025, your child will be assessed based on the **revised examination syllabus for General Paper**. We gave your child a **headstart** by helping them understand the **expectations of the Application Question**.

General Paper essay questions demand critical reading skills as they are **broader and require your child to respond to multiple requirements**. We taught your child to **define the scope of their essay and interrogate assumptions** in the question.

Through timed practice tests and review sessions, we helped your child **zoom in on their strengths and weaknesses so they could focus their revision**.



Junior College 1

Highlights of Term 1

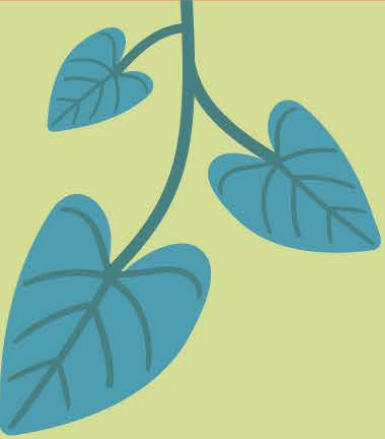
Look forward to Term 1 2024!

A strong essay in General Paper (GP) offers a **well-balanced discussion** considering **differing perspectives and contexts**. We will teach your child how to show **well-developed analysis and evaluation** of issues in their essays.

Based on the revised exam syllabus for GP, your child needs to craft an **Application Question** response in response to **3 passages**. We will teach your child how to **formulate an insightful argument** by **comparing arguments' validity across texts**.

Reading Comprehension will also be based on **3 passages**. We will teach your child how to **evaluate information within and across texts** and form **inferences** based on **interconnected ideas**.





Secondary 4 Additional Mathematics

(IP)

Term 4 2023 Snapshots

Term 1 2024 Highlights



Secondary 4 IP Mathematics

Junior College 1 Mathematics

Focus of Term 4

- **Focus on Revision and Examination Preparation** – Term 4 focused intensively on revision and examination preparation through **2 full - length practice tests and 4 examination focused revision handouts**.
- **Early headstart to next year's curriculum** - selected **new JC 1H2 topics** were introduced post – examinations and during the school holidays. (Differentiation, Integration and Complex Numbers).

Secondary 4 Journey

- Over the past few terms, your child has **acquired new knowledge and mastered various skills and strategies**. These include:
 - Consolidating and reviewing key concepts through topical concept maps.
 - Applying these concepts to solve real-world context questions.
 - Sharpening error analysis skills to identify and correct mistakes.
 - Utilising problem analysis skills and answering techniques to tackle exam questions.

These accomplishments have equipped your child with the tools necessary to confidently tackle the upcoming End-of-Year examinations.

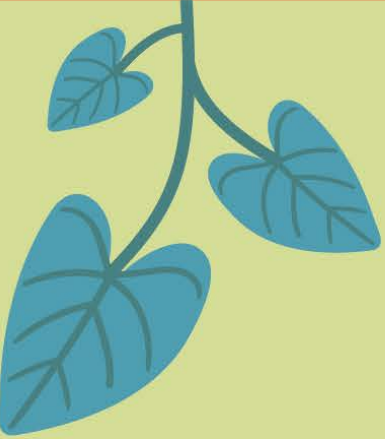
We extend our warmest wishes to your child for their continued success as they enter the final two years of their Integrated programme journey.

The Journey to A Level

- If your child continues with the Cambridge examinations in Junior College, H2 Mathematics will build on concepts covered in Additional Mathematics and Mathematics. With a shorter runway to the national A Level examinations, greater emphasis will be put in place for **content mastery and application**, especially on how the concepts can be used in their future institutes of higher learning, whether in Engineering or the Sciences.
- Through our **comprehensive notes and tutorials**, coupled with **topical quizzes and revision sets** comprising of noteworthy examination-type of questions, your child will develop confidence in tackling the more challenging JC mathematics content.

Focus on Term 1

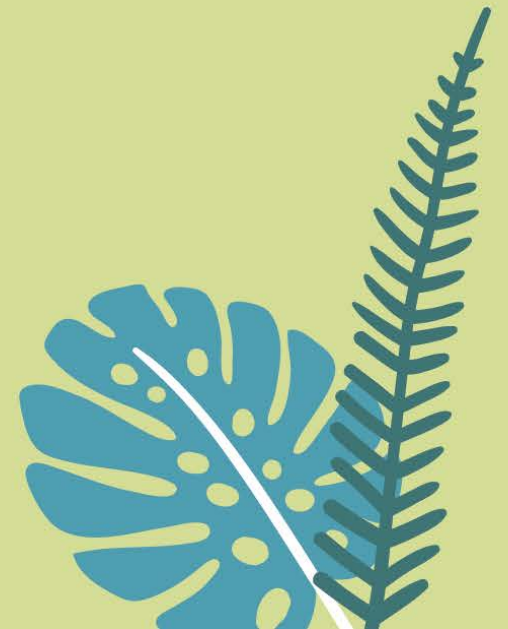
- With a tighter timeframe to the exams in year 2, **new JC topics** will be covered immediately from the **Pure Mathematics section** - functions and graphs, and sequences and series.
- In addition to new content, another key focus is to introduce your child to the **use of the graphic calculator (GC)**. The use of the GC is a requirement to answer math problems in JC completely, including the sketching of complex functions or solving tedious equations. Your child will get to familiarise with specific modes within the GC as part of their lessons.



Secondary 4 Elementary Mathematics

Term 4 2023 Snapshots

Term 1 2024 Highlights



Secondary 4 E Mathematics

Junior College 1 Mathematics

Focus of Term 4

- **Preparing for the O Level** – Your child completed examination – focused components in the form of **2 full – length practice tests** to strengthen understanding of topics covered in both lower and upper secondary mathematics, hone skills such as time management, answering techniques and checking habits required in successfully tackling the O Level examinations.

Secondary 4 Journey

- Over the past few terms, your child has **acquired new knowledge and mastered various skills and strategies**. These include:
 - Consolidating and reviewing key concepts through topical concept maps.
 - Applying these concepts to solve real-world context questions.
 - Sharpening error analysis skills to identify and correct mistakes.
 - Utilising problem analysis skills and answering techniques to tackle exam questions.

These accomplishments have equipped your child with the tools necessary to confidently tackle the upcoming O Level examination.

We extend our warmest wishes to your child for their continued success as they enter the final leg of their secondary journey!

The Journey to A Level

- If your child continues with the Cambridge examinations in Junior College, H2 Mathematics will build on concepts covered in Additional Mathematics and Mathematics. With a shorter runway to the national A Level examinations, greater emphasis will be put in place for **content mastery and application**, especially on how the concepts can be used in their future institutes of higher learning, whether in Engineering or the Sciences.
- Through our **comprehensive notes and tutorials**, coupled with **topical quizzes and revision sets** consisting of noteworthy examination-type of questions, your child will develop confidence in tackling the more challenging JC mathematics content.

Focus on Term 1

- With a tighter timeframe to the exams in year 2, **new JC topics** will be covered immediately from the **Pure Mathematics section** - functions and graphs, and sequences and series.
- In addition to new content, another key focus is to introduce your child to the **use of the graphic calculator (GC)**. The use of the GC is a requirement to answer math problems in JC completely, including the sketching of complex functions or solving tedious equations. Your child will get to familiarize with specific modes within the GC as part of their lessons.