

H2 Math Programme



where transform**A**tion begins

Our principal Mr. Lim is a strong believer in responsive & engaging teaching, and will follow students' in-class response and needs. Thus, teaching pace may vary and the timeline below only serves as a guideline.

There will be 2 revision programs held every year in June and September. No teaching material will be repeated. For example 2022 June revision program is not the same as 2022 September or 2023 Jun/Sep Revision program. Each revision lesson is 3 hours. The revision schedule will be released 1 month prior.

There are self-assessments, timed-practices and mini class tests for both levels throughout the year. All our students' progress is monitored closely and this is why our Math students always produce stellar results every year.

All materials and exams are set and marked by Mr. Lim.

JC 1 (2024)

Month	Content	On top of regular weekly class (Optional)
Feb - May	Inequalities	
	Graphs & Transformations	
	Functions	
Jun - Sep	Vectors 1	June Topical Rev Prog For MYE
	Vectors 2	
	Vectors 3	
	Sequences and Series	
	Differentiation Techniques	Sept Topical Rev Prog for Promos
	Application of Differentiation	
PROMOS BREAK		
Oct - Dec	Power Series	
	Complex Numbers	
BREAK FOR CHRISTMAS		

H2 Math Programme



JC 2 (2024)

Month	Content	On top of regular weekly class (Optional)
Jan - Apr	Integration Techniques Applications of Integration	
May - Sep	Differential Equations Permutation and Combination Probability and DRV Binomial & Normal Distribution Sampling and Hypothesis Testing Linear regression and Correlation	June Topical Rev Prog For MYE Sept Topical Rev Prog for Prelim
Oct	Ultimate Full Syllabus Revision For A'levels	
