

2026 March Holiday Programmeme (18-19 Mar)



March 2026	Clementi				City Square Mall			
	Math	Science	English	华文	Math	Science	English	华文
P5	✓	✓	✓	✓				
P6	✓	✓	✓	✓	✓	✓		
S1	Evaluation							
S2	✓							
S3	✓							
S4	✓							

CS: City Square Mall (#08-11)

180 Kitchener Rd, S208539 (NE Line, Farrer Park MRT, Exit I)

PHYSICAL AND ONLINE simultaneously

*Special discount will be given to current students in T1(> 5 lessons) and new students who register T2(same receipt).

Course	Day/Time	Contents	Total lessons	Fee (2 lessons) Incl. 9%GST
P6 Math (H1) - Summary of methods Mr Kwok	18-19 Mar (Wed-Thu) 9:00am-11:00am	Suitable for students with a moderate foundation in Mathematics (70 < P5 SA2 < 85), and newly joined students. It aims to close knowledge gaps and help students keep pace with subsequent learning. The course focuses on three core problem-solving methods commonly used for challenging Paper 2 questions.	2	\$148.24
P6 Science - Skill on OEQ Mr Kwok	18-19 Mar (Wed-Thu) 11:15am-1:15pm	Suitable for all students, especially those who are weaker in OEQ. The course covers all key skills and strategies for answering OEQ effectively. Two sets of MCQ practice will also be provided, focusing on the two most challenging P6 topics (Energy and Forces). To maximise learning efficiency, students are encouraged to complete both MCQ sets before the lesson, as the teacher will go through the questions directly during class.	2	\$148.24

CL: Clementi (#01-195, 2nd Floor)
BLK 446 Clementi Ave 3, S120446 (EW Line, Clementi MRT, Exit A or D)

PHYSICAL AND ONLINE simultaneously

Primary level

*Special discount will be given to current students in T1(> 5 lessons) and new students who register T2(same receipt).

Course	Day/Time	Contents	Total lessons	Fee (2 lessons) Incl. 9%GST
P5 Math - Model method Mr Lim	18-19 Mar (Wed-Thu) 9:00am-11:00am	<p>Suitable for all P5 students.</p> <p>Term 1 of P5 is a transitional phase from P4 to P5, moving from applying basic methods to tackling more challenging problems, and from using established methods to expanding them further. The key to this transition lies in students' mastery of the model method.</p> <p>This course focuses on building a strong foundation in the Model method and its application. It reinforces essential concepts in preparation for the later introduction of fractions and increased difficulty, while also laying a solid groundwork for extending the Model method to new approaches.</p> <p>Content includes:</p> <ol style="list-style-type: none"> 1) Model on “Part and Whole” 2) Model on “Before and After” 	2	\$137.34
P5 Science - Skills on OEQ Ms Jeanie	18-19 Mar (Wed-Thu) 11:15am-1:15pm	<p>Suitable for all P5 students, especially those who are weaker in OEQ.</p> <p>The course covers all key skills and strategies for answering OEQ effectively.</p> <p>Two sets of MCQ practice will also be provided, focusing on the two challenging topics(Heat and Water Cycle). To maximise learning efficiency, students are encouraged to complete both MCQ sets before the lesson, as the teacher will go through the questions directly during class.</p>	2	\$137.34

Course	Day/Time	Contents	Total lessons	Fee (2 lessons) Incl. 9%GST
P5 English - Vocabulary & Comprehension Mr Louis	18-19 Mar (Wed-Thu) 2:00pm-4:00pm	<p>Suitable for all P5 students.</p> <p>This programme focuses on building a strong foundation in vocabulary and comprehension to support Paper 2 performance, helping students answer with greater confidence and accuracy.</p> <p>Course Focus:</p> <ol style="list-style-type: none"> 1) Vocabulary MCQ: building depth and effective use of different word types 2) Comprehension: producing clear, complete, and well-focused responses 	2	\$137.34
P5 高华/普华 - 阅读理解和便条写作 郭老师	18-19 Mar (Wed-Thu) 4:15pm-6:15pm	<p>本课程适合所有 P5 学生。</p> <p>课程重点包:</p> <ol style="list-style-type: none"> 1) 系统掌握阅读理解一的作答策略, 清楚理解选择题的得分关键, 争取满分。 2) 同步强化便条题写作训练 	2	\$137.34
P6 高华/普华 - 阅读理解 张老师	18-19 Mar (Wed-Thu) 9:00am-11:00am	<p>本课程适合所有高华和普华学生。</p> <p>课程分析高华和普华阅读理解的难点题目类型, 尤其是高华部分 Q16-18。这些难题 (包括普华最难题型) 需要在理解篇章意思的前提下提炼和概括才能力争高分</p>	2	\$148.24
P6 English - Comprehension Mr Louis	18-19 Mar (Wed-Thu) 11:15am-1:15pm	<p>Suitable for all P6 students.</p> <p>This programme targets common comprehension challenges through focused practice, helping students develop close reading, inference, and precise response skills. The March holiday intensive allows students to see clearer improvement in a short time.</p> <p>Course Focus:</p> <ol style="list-style-type: none"> 1) Comprehension Open-Ended: mastering inferential questions and supporting answers with textual evidence 2) Comprehension Cloze: using grammatical and collocation clues to improve accuracy 	2	\$148.24
P6 Math (H1) - Summary of methods Mr Chen	18-19 Mar (Wed-Thu) 11:15am-1:15pm 18-19 Mar (Wed-Thu) 2:00pm-4:00pm	<p>Suitable for students with a moderate foundation in Mathematics (70 < P5 SA2 < 85), and newly joined students.</p> <p>It aims to close knowledge gaps and help students keep pace with subsequent learning.</p> <p>The course focuses on three core problem-solving methods commonly used for challenging Paper 2 questions.</p>	2	\$148.24

Course	Day/Time	Contents	Total lessons	Fee (2 lessons) Incl. 9%GST
P6 Math (H2) - Summary of methods Ms Jeanie	18-19 Mar (Wed-Thu) 2:00pm-4:00pm	Suitable for students with a weaker foundation in Mathematics (P5 SA2 < 70). The course focuses on: 1) Fractions and percentages — the most fundamental concepts in P6 Mathematics. 2) Summary of the two core problem-solving methods commonly used for challenging Paper 2 questions.	2	\$148.24
P6 Science - Skill on OEQ Dr Li	18-19 Mar (Wed-Thu) 2:00pm-4:00pm	Suitable for all students, especially those who are weaker in OEQ. The course covers all key skills and strategies for answering OEQ effectively.	2	\$148.24
	18-19 Mar (Wed-Thu) 4:15pm-6:15pm	Two sets of MCQ practice will also be provided, focusing on the two most challenging P6 topics (Energy and Forces). To maximise learning efficiency, students are encouraged to complete both MCQ sets before the lesson, as the teacher will go through the questions directly during class.		

Secondary level

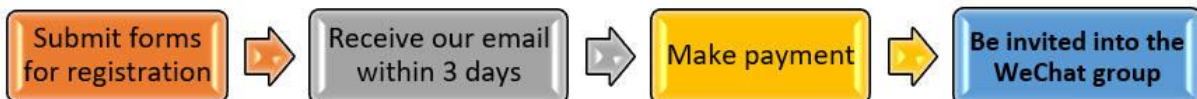
*Special discount will be given to current students in T1(> 5 lessons) and new students who register T2(same receipt).

Course	Day/Time	Contents	Total lessons	Fee (2 lessons) Incl. 9%GST
S1 Math (G3) - Evaluation Mr David	Test: 18 Mar (Wed) Explanation: 19 Mar (Thu) 10:00am-11:00am (Physical) 11:15am-12:15pm (online)	Suitable for all S1 students (G3/IP). This programme assesses the content learned in Term 1, with a focus on the two new key concepts: negative numbers and algebra, laying a solid foundation for secondary school mathematics. Assessment Content: 1) Real Numbers: Prime Numbers, Negative Numbers, Rational and Irrational Numbers 2) Algebra: Expansion, Factorization, and Solving Equations This assessment helps parents and students understand learning progress in a timely manner.	2	\$76.30
		Free for 2025 GM P6 students (no matter which course he/she enrolled) and 2026 GM S1 students (no matter which course he/she enrolled). 2026 GM S1 Math students are not required to enroll.		

Course	Day/Time	Contents	Total lessons	Fee (2 lessons) Incl. 9%GST
S2 Math (G3) - Term 1 revision	18-19 Mar (Wed-Thu)	Suitable for G3 students with weak conceptual foundations.	2	\$152.60
Mr David	9:00am-11:00am	<p>The course helps students understand and strengthen their mathematical concepts and application skills through practice with a wide range of questions of varying difficulty levels and styles.</p> <p>Content includes:</p> <ol style="list-style-type: none"> 1) Algebraic expansion, factorisation, and solving equations 2) Proportion, simultaneous equations, maps and scales 		
S2 Math (IP) - Term 1 Revision	18-19 Mar (Wed-Thu)	Suitable for S2 IP students with weak foundations in Algebra.	2	\$152.60
Dr Zhao	9:00am-11:00am	<p>S2 algebraic manipulation forms the cornerstone of algebra learning and is frequently applied in S3-4 Algebra, Trigonometry, and Calculus.</p> <p>This course reviews and consolidates the Term 1 content to strengthen students' algebraic manipulation skills.</p> <p>Content include:</p> <ol style="list-style-type: none"> 1) Algebraic Expansion & Factorisation 2) Solving Quadratic Equations by Factorisation 3) Solving Simultaneous Equations 		
S3 A-Math(G3) - Term 1 Revision	18-19 Mar (Wed-Thu)	Suitable for students who find it difficult to learn A-Math in Term 1.	2	\$163.50
Dr Zhao	11:15am-1:15pm	<p>This course reviews and summarizes the important content of Term 1, explains the basic concepts and different question types to lay a good foundation for subsequent learning.</p> <p>Content include:</p> <ol style="list-style-type: none"> 1) Quadratic Equations, Functions and Quadratic Inequalities 2) Simultaneous non-linear Equations 		

Course	Day/Time	Contents	Total lessons	Fee (2 lessons) Incl. 9%GST
S4 A-Math (Express) - O level Preparation Dr Zhao	18-19 Mar (Wed-Thu) 2:00pm-4:00pm	<p>Suitable for Sec 4 A-Math students.</p> <p>This course reviews and summarizes two important topics, and summarize the problem-solving methods and techniques through exercises of different question types, to prepare for the Prelim and 'O-Level' examination.</p> <p>In order to make the course more efficient, the exercises are required to be completed before class.</p> <p>Content include:</p> <ol style="list-style-type: none"> 1) Trigonometric Identities and Formulae 2) Differentiation (basic techniques) 	2	\$174.40

How to register



2026 March Holiday Course Application Form



New Student: Please scan the QR above, choose "New Student" and complete the form.

Current Student:

Please scan the QR above, choose "Existing Student", **log in** and complete the form.
 (If you forgot your account information, please contact our admin to resend it to you.)

****Registration Link User Guide**
(Multiple courses can be reserved at one time)

Guide for New Student



Guide for Current Student



How to make payment

Payment Mode: We accept payment in the following ways.

(1) PayNow

PayNow UEN: Please use the payment link in the Payment Advice or Student Portal

Account Name: Greatminds School Pte Ltd

(2) Bank Transfer

Account Name: Greatminds School Pte Ltd

Account Number: 162-900113-1 (DBS Current Account)

(Please indicate the student name for easy identification and email us the screenshot when the transfer has been made.)

(3) Nets: Need to come down to our center.

Note:

1. Adjustment for the normal course.

P6 Science (19 Mar, Thu) 330-530pm → 20 Mar (Fri), 9am-11am

2. Special discount

Current student (2026T1 >5 lessons)	1 sub 2 or more subs	10% off 20% off
New student		
Enroll 2026T2	same as current student (on one receipt)	
Only enroll Mar (Post and collect 20 likes)	1 sub 2 or more subs	5% off 10% off

3. Please scan the QR code to view our [Terms and Conditions](#)

English Version



Contact Us



Clementi (CL)

446 Clementi Ave 3, #01-195(2nd floor)



(+65) 6659 1339

Operating Hours:

Mon – Tue: Rest Day
 Wed – Fri: 11:00am-5:00pm
 Sat – Sun: 9:00am-6:00pm



admin@greatminds.edu.sg

IG: Greatminds _sg

Website: [https://www.greatminds.edu.sg](http://www.greatminds.edu.sg)

Student Portal: <https://greatminds.iofficecentre.com/login>



City Square Mall (CS)

180 Kitchener Rd #08-11, Singapore 208539



(+65) 6908 1389

Operating Hours:

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 Thu – Fri: 11:00am-5:00pm
 Sat – Sun: 9:00am-5:00pm

ADMIN 1



ADMIN 2



小红书



视频号



公众号

