

E-mail: admin@greatminds.edu.sg Website: www.greatminds.edu.sg



2025 November Holiday Programme



2026 P2/3P,P5 24-28 Nov 2026 P6 24-28 Nov + 1-5 Dec 2026 S4 12-16 Nov & 19-22 Nov

PHYSICAL AND ONLINE simultaneously

2025 Nov Holi	2026 P5	202	2026 S4	
	Clementi	Clementi	City Square Mall	Clementi
Math	✓	✓	✓	✓
Science	✓	✓	✓	
English	✓	✓		✓
华文	✓	✓		
Pure Chemistry				✓



Tel: (+65) 6659 1339 City Square Mall #08-11 Tel: (+65) 6908 1389

E-mail: admin@greatminds.edu.sg Website: www.greatminds.edu.sg

City Square Mall (CS) (#08-11)

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

*Special discount will be given to all students.

greatminds

Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
2026 P6 Science (Pre-PSLE)	9:00am-11:00am	This is a pre-course for P6 Science, suitable for all P6(2026) students.	10	\$741.20
24 Nov-28 Nov + 1 Dec-5 Dec (Mon-Fri)*2	(Dr Li /Ms Jeaniei)	P6 Science is very tight in terms of challenging in topics and time limitation. It is necessary to use the November holiday to complete the review and consolidation of P3-P5 knowledge and answering skills on MCQ and OEQ before P6 study. Free Extra practice and one session of Zoom Q&A will be provided after the programme, to enhance understanding and memory. Contents: 1) Review and consolidate the content of the main chapters of P3-P5, especially the chapters in physical science. 2) Introduce the answering skills used in P6, including the answering techniques of MCQ and OEQ. 3) Apply the above answering techniques to real PSLE questions, to experience the format and difficulty of PSLE questions, and to test the effectiveness of the answering techniques.		
Q&A for the extra	a practice	27 Dec (Sat), 1pm-3pm, Online	1	







Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
2026 P6 Math	11:15am-1:15pm	This is a pre-course for P6 Math, suitable for P6(2026)	10	\$741.20
(H1) (Pre-PSLE)	(Dr Li /Ms Jeaniei)	students with a strong foundation in math (P5 SA2 \geqslant 70).		
(FIE-FIEL)	(Di Li / Wis Jeaniel)	The questions involving Fraction/percentage are very challenging in P5 and will be even more difficult in P6. It is		
24 Nov-28 Nov		important to use the November holiday to complete the		
+ 1 Dec-5 Dec		concept review and do more applications before P6 study in 2026.		
(Mon-Fri)*2				
		Additionally, in order to cooperate with the learning and mastering of some methods, we will learn 2 important topics: Ratio and Algebraic Equations in advance during the holiday to reduce the burden for P6.		
		Tioliday to reduce the burden for Po.		
		Free Extra practice and one session of Zoom Q&A will be provided after the programme, to enhance understanding and memory.		
		Contents:		
		1) Review and consolidation of the concepts of Fraction/percentage;		
		2) Summarization of methods on the main types of questions, including BCA, PW and money type,		
		3) Introduction of ratio and algebraic concepts and their simple applications in advance.		
Q&A for the ext	ra practice	27 Dec (Sat), 10am-12pm, Online		



E-mail: admin@greatminds.edu.sg Website: www.greatminds.edu.sg

Clementi(CL) (#01-195, 2nd Floor)

BLK 446 Clementi Ave 3, S120446 (EW Line, Clementi MRT, Exit A or D)

Primary Level

PHYSICAL AND ONLINE simultaneously ((Except labelled as "Online" or "Physical")

*Special discount will be given to all students.

Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
2026 P2-3 华文绘本故事 小课堂	2:30pm-4:00pm (郭老师)	适合所有想提升华文学习兴趣和表达能力的小学低年级学生。	5	\$150.42 (after discount)
24 Nov-28 Nov (Mon-Fri)	(面授)	课程特点: 专为小学低年级学生打造的华文绘本故事课程,意 在让孩子爱上华文。培养孩子语言兴趣和表达能力的同时,巩固孩子的华文基础。该课程利用有趣益智的绘本读物,全方位培养低年级学生的华文基础知识、理解能力和表达能力。	Eval.	LUE PACK
		具体内容: 1) 着重训练孩子的语言表达能力,不仅要"听故事"、 更要学会"讲故事"和"演故事"。		
		2) 在讲故事和演故事的过程中,训练孩子对语言词汇进行整理,把握和梳理故事情节,并能够通过自己的理解表演出来。		
		3) 课程融入音乐、戏剧、手工等多种元素,在"玩中学,学中玩",寓教于乐,有效提高孩子对华文的兴趣		
2026 P5 English	9:00am-11:00am	Suitable for all P5(2026) students.	5	\$343.35
24 Nov-28 Nov (Mon-Fri)	(Mr Louis)	Course features:. Introduction of foundation of P5 English. Highlight difference of P4 and P5 English requirements to ensure smooth transition to P5 English.		
		Contents 1) Build an intuitive grasp of grammar rules such as phrasal verbs, direct/indirect speech, and active/passive voice,		
		2) Acquire a more varied vocabulary and enhance powers of expression,		
		3) Learn techniques and methods of tackling various question types, including MCQs, cloze passages and comprehension.		





Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
2026 P5 Science	11:15am-1:15pm	Suitable for all P5(2026) students.	5	\$343.35
24 Nov-28 Nov (Mon-Fri)	(Mr Kwok)	As compared with P4 Science, P5 Science is more difficult and challenging. A solid foundation in science is essential for effective learning in P5.		
		Free Extra practice and one session of zoom Q&A will be provided after the porgramme, for enhance of understanding and memory.		
		Content: 1) Strengthen the foundation of P4 Physical science knowledge 2) Enhance scientific logical reasoning to improve reading and understanding through training on science process skills. 3) Improve answering skills on OEQ.		
Q&A for the extr				
2026 P5 Math	2:00pm-4:00 pm	Suitable for all P5(2026) students with a strong foundation in math (P4 SA2>=75)	5	\$343.35
24 Nov-28 Nov (Mon-Fri)	(Mr Chen)	From P4 to P5, the difficulty of math will increase in all aspects, especially the concept of fractions and the model drawing. This five-day holiday course will review and consolidate the concept of fractions and model drawing, and increase the difficulty to the P5 level, for children to adapt to P5 learning.		
		Free Extra practice and one session of zoom Q&A will be provided after the porgramme, for enhance of understanding and memory.		
		Content: 1) The concept and application of fractions, increases the difficulty to the P5 level,		
		Review and improve model drawing ability by practising challenging questions.		
Q&A for the extra	a practice	27 Dec (Sat), 1pm-3pm, Online		





Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
2026 P5 华文阅	4:15pm-6:15pm	本课程为 P5 华文的预备班,适合所有 P5(2026)的学生。	5	\$343.35
读与写作 24 Nov-28 Nov (Mon-Fri)	(郭老师)	课程特点: 强化 P4 华文写作基础与阅读理解知识,并拔高写作与阅读训练层次,让学生更好地适应小五华文课程要求。		
		具体内容: 写作: 学习看图作文从四幅图提升到六幅图并学习命题作 文审题与写作基础方法。 1)看图作文: a.掌握作文审题三步骤。 b.了解如何把事情写清楚。 c.学习把事情写具体。 2)命题作文: a.学习审题及列提纲。 b.练习命题作文的开头与结尾写法。 阅读理解: 学习高华阅读技巧,更有针对性地对开放式问题进行作答,为升入小五做好准备。 1)复习 P4 阅读理解题,过渡到 P5 阅读理解(题数增加,难度扩大); 2)学习 P5 阅读理解新题型(普华阅读理解一);		
2026 P6 Math	9:00am-11:00am	3) 了解并学习 P5 高华试卷二部分新题型。 This is a pre-course for P6 Math, suitable for P6(2026)	10	\$741.20
(H1) (Pre-PSLE)	(Mr Chen)	students with a strong foundation in math (P5 SA2 ≥ 70). The questions involving Fraction/percentage are very		
24 Nov-28 Nov + 1 Dec-5 Dec (Mon-Fri)*2		challenging in P5 and will be even more difficult in P6. It is important to use the November holiday to complete the concept review and do more applications before P6 study in 2026.		
		Additionally, in order to cooperate with the learning and mastering of some methods, we will learn 2 important topics: Ratio and Algebraic Equations in advance during the holiday to reduce the burden for P6.		
	4:15pm-6:15pm (Mr Chen/ Ms Jeanie)	Free Extra practice and one session of Zoom Q&A will be provided after the programme, to enhance understanding and memory.		
		Contents: 1) Review and consolidation of the concepts of Fraction/percentage;		
		2) Summarization of methods on the main types of questions, including BCA, PW and money type,		
		Introduction of ratio and algebraic concepts and their simple applications in advance.		
Q&A for the extra	a practice	27 Dec (Sat), 10am-12pm, Online		





Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
2026 P6 Math (H2) (Pre-PSLE) 24 Nov-28 Nov + 1 Dec-5 Dec (Mon-Fri)*2	9:00am-11:00am (Dr Li /Ms Jeanie)	This course is specially designed for P6(2026) students who are weak in math foundation (P5 SA2 < 70). Many factors affect math performance, including IQ, study habits, confidence level, as well as math foundation and problem-solving methods. As long as the IQ is at an average level, the remaining factors can be gradually overcome with the right learning methods. The goal of this course is to enhance children's ability to solve math problems by strengthening math foundation and improving their study habits, thereby enhancing their interest and confidence in learning math and laying a solid foundation for P6 learning next year. Free Extra practice and one session of Zoom Q&A will be provided after the porgramme, for enhance of understanding and memory. Contents: 1) Strengthen math foundation, including 4-step GM problem-solving process, basic concept, methods and skills.	10	\$741.20
Q&A for the extra	practice	patience, working format and other habits. 27 Dec (Sat), 10am-12pm, Online		
2026 P6 Science (Pre-PSLE) 24 Nov-28 Nov + 1 Dec-5 Dec (Mon-Fri)*2	11:15am-1:15pm (Dr Li/ Mr Kwok) 2:00pm-4:00pm (Mr Kwok/ Ms Jeanie)	This is a pre-course for P6 Science, suitable for all P6(2026) students. P6 Science is very tight in terms of challenging in topics and time limitation. It is necessary to use the November holiday to complete the review and consolidation of P3-P5 knowledge and answering skills on MCQ and OEQ before P6 study. Free Extra practice and one session of Zoom Q&A will be provided after the programme, to enhance understanding and memory. Contents: 1) Review and consolidate the content of the main chapters of P3-P5, especially the chapters in physical science. 2) Introduce the answering skills used in P6, including the answering techniques of MCQ and OEQ.	10	\$741.20
Q&A for the extra	a practice	questions, to experience the format and difficulty of PSLE questions, and to test the effectiveness of the answering techniques. 27 Dec (Sat), 1pm-3pm, Online		



greatminds

(Pre-PSLE)	1:15am-1:15pm	Cuitable for All DC/202C\ aturdanta		(Incl. GST)
		Suitable for All P6(2026) students.	10	\$741.20
24.11 22.11	(Mr Louis)	2 distinctive features:		
24 Nov-28 Nov + 1 Dec-5 Dec	(Wil Louis)	1) Complete bridging program covering all critical P5-P6 transition gaps across Paper 1 and Paper 2 components.		
(Mon-Fri)*2		2) PSLE-focused skill building with advanced techniques that separate top scorers from average performers.		
		This intensive 10-day program ensures your child enters P6 ahead of their peers, with solid foundations and advanced strategies for PSLE success. Don't let them struggle to catch up during the crucial PSLE year.		
		Free Extra practice and one session of Zoom Q&A will be provided after the programme, to enhance understanding and memory.		
		CONTENT:		
		1) Advanced Composition Skills – Plot structure, conflict types, and high-impact vocabulary.		
		2) Grammar Mastery – S & T, Editing techniques for consistent scoring.		
		3) All Cloze Types – Vocabulary, Grammar, and Comprehension Cloze with proven strategies.		
		4) Comprehension Excellence – Open-Ended techniques, Listening Comprehension, and Visual Text mastery.		
		5) Situational Writing & Oral Communication – Complete skill development with vocabulary enhancement.		
		6) Assessment Practice – Real exam conditions with personalized feedback		
Q&A for the extra pr	ractice	28 Dec (Sun), 1pm-3pm, Online		
2026 P6 华文写 2 作和阅读理解	2:00pm-4:00pm	P6 预备班。适合所有 P6(2026)的学生。	10	\$741.20
(Pre-PSLE) 24 Nov-28 Nov + 1 Dec-5 Dec (Mon-Fri)*2	(张老师)	华文最重要的两大题型是作文和阅读理解,此课程帮助学生在进入 P6 前,系统地复习这两大题型,巩固基础,提升写作能力和阅读技巧,为升入 P6 做好准备。本课程还 <mark>附送免费的刷题</mark> (包括多套试题和一次免费线上答疑课)。		
		具体内容: 1) 5 课写作(普华) a.培养写作好习惯积累词语、佳句; b.分析看图作文写作步骤; c.了解命题作文的写法。 d.写 2 篇作文		
		2) 5 课阅读理解(普华、高华) a.普华:复习并加强阅读理解题的答题技巧; b.高华:学习概括段落大意技巧; c.高华:学习概括文章内容、总结中心思想技巧。		
Q&A for the extra pr	ractice	28 Dec (Sun), 10am-12pm, Online		



E-mail: admin@greatminds.edu.sg Website: www.greatminds.edu.sg

Secondary Level

PHYSICAL AND ONLINE simultaneously ((Except labelled as "Online")

*Special discount will be given to all students.

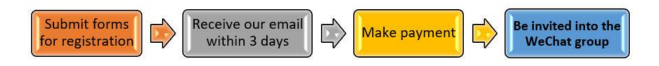
Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
2026 S4 A-Math	9:00am-11:00am	Suitable for all S4(2026) Express and IP students.	5	\$436.00
Express (Pre-O Level) 12 Nov-16 Nov (Wed-Sun)	(Dr Zhao)	This holiday program is to enhance the foundation and prepare for the O Level G3 Additional Mathematics exam next year. We will go through algebra, geometry and trigonometry systematically, focusing on problem-solving methods and techniques, supplemented with basic training and challenging questions.		
		Content includes:		
		1) Quadratic Functions, Equations and Inequalities.		
		2) Surds, Exponential and Logarithmic Functions&Equations.		
		3) Coordinate Geometry, Circles.		
		4) Trigonometric Functions.		
		5) Trigonometric Identities and Equations.		
2026 S4 Chemistry	2:00pm-5:00pm	Suitable for all S4(2026) students taking Pure Chemistry, as well as S4 IP students.	3hrs*3	\$392.40
Express (Pre-O Level)	Online 3hrs * 3 days	The purpose of this intensive holiday porgramme is to use less time to review selected Sec 3 challenging topics in O levels Pure Chemistry in order to have a strong foundation		
14 Nov-16 Nov	(Dr Jaslyn)	and preparation for Sec 4 O' Levels.		
(Fri-Sun)		We will be going through the Ten years series questions to train the students to write better answers with the correct keywords for Paper 2.		
		1) Qualitative Analysis & Salt Preparation.		
		2) Periodic Table, Metals & Reactivity Series.		
		3) Challenging Questions on Mole concept.		
2026 S4 English	2:00pm-4:00pm	Suitable for all S4(2026) Express and IP students.	4	\$348.80
Express (Pre-O Level)	(Ms Diana)	This holiday programme is to enhance the foundation and prepare for the O Level G3 English exam next year. We will go through comprehension, summary and essay writing with		
19 Nov-22 Nov		a focus on tackling the more challenging language questions.		
(Wed-Sat)		Content includes:		
		1) Narrative comprehension text,		
		2) Expository comprehension text,		
		3) Discursive essay,		
		4) Argumentative essay.		



Greatminds School Blk 446 Clementi Ave 3 #01-195 (2nd floor) Tel: (+65) 6659 1339 City Square Mall #08-11 Tel: (+65) 6908 1389

E-mail: admin@greatminds.edu.sg Website: www.greatminds.edu.sg

How to register



2025 November Holiday course Application Form



New Student: Please complete the form above.

Current Student:

Method 1: Please complete the form above.

Method 2: Log in Student Portal to reserve.

(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)

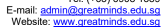
New Student



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 centre.

Note:

1. Greatminds School Calendar

NOVEMBER 2025

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
				2026 S4 A	-Math NH	
					2026 S4 (Chem NH
16	17	18	19	20	21	22
				2026 S4 Eng	lish Exp NH	
23	24	25	26	27	28	29
		2026	6 P2/3, P5-P6 	5 NH		
30	Dec 1	Dec 2	Dec 3	Dec 4	Dec 5	Dec 6
			2026 P6 NH			

2. Special discount

Current student	1 sub	10% off	
(2025T4 >5 lessons)	2 or more subs	20% off	
New student			
Enroll 2026T1	same as current student		
E111011 202011	(on one receipt)		
Only enroll Nov	1 sub	5% off	
(Post and collect 20 likes)	2 or more subs	10% off	



Greatminds School Blk 446 Clementi Ave 3 #01-195 (2nd floor) Tel: (+65) 6659 1339 City Square Mall #08-11 Tel: (+65) 6908 1389

E-mail: admin@greatminds.edu.sg
Website: www.greatminds.edu.sg

3. Please scan the QR code to view our Terms and Conditions

English Version



中文版



Contact Us

: Clementi (CL)

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



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

 $\textbf{Student Portal:}\ \underline{https://greatminds.iofficecentre.com/login}$



: City Square Mall (CS)

180 Kitchener Rd #08-11, Singapore 208539



Operating Hours:

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

