



# 2-Day Holiday Programme - March 2024

13-14 Mar 2024





1 st subject 10% off 2<sup>nd</sup> and above subjects 15% off



(Only for current students in 2024 T1 ( > 5 lessons))

CS: City Square Mall (#08-11)

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

**Primary level ----- PHYSICAL AND ONLINE simultaneously** 

Course	Day/Time	Contents	Total lessons	Fee (2 lessons) Incl. 9%GST
P6 Math (H1)	13-14 Mar	Suitable for students with strong foundation but	2	\$141.70
- Term 1 Revision on methods	(Wed-Thu)	are still not familiar with 3 basic methods or students newly joined.		
	9:00am-11:00am			
Mr Kwok		P6 term 1 We focus on the basic methods to lay the foundation for the advanced methods of term 2. During the March holiday, the three basic methods will be reviewed and consolidated to ensure that children can learn advanced methods smoothly when entering term 2.		
		Revision of 3 major methods we learnt in Term 1: Ratio method, Branch method and Table method.		





Course	Day/Time	Contents	Total lessons	Fee (2 lessons) Incl. 9%GST
P6 English	13-14 Mar	Suitable for all students.	2	\$141.70
- Comprehension	(Wed-Thu)			
Mdm Tan	11:15am-1:15pm	While Grammar, Comprehension and Vocab are the 3 critical areas that define English Language ability at lower primary levels, Comprehension and Vocab take on increasing importance, over Grammar at upper primary and even more so into secondary levels. This short but intensive programme will sharpen your child's ability in understanding text, selecting relevant materials and translating them into appropriate answers.		
		The two-day course will solely concentrate on the skills required to do Comprehension Open-ended well, with main focus on 3 areas:  1) Inferential Questions,  2) Table format Questions (Reasons- why & Evidence -What & How/true or false),  3) Vocab Questions.		
P6 普华	13-14 Mar	适合阅读理解能力较弱的学生.	2	\$141.70
- 阅读理解技巧	(Wed-Thu)			
张老师	2:00pm-4:00pm	分析普华阅读理解题型(力争 AL1 绝对不能失分的 题型,重在答题方法要正确): 1)如何在阅读理解选择题中拿满分(看似简单的选 择题,其实陷阱颇多,如何避开陷阱取得满分, 答题步骤非常重要); 2)如何写书面互动题(学对方法,肯定能拿满 分)。		
P6 Science	13-14 Mar	Suitable for students weak in science concept and	2	\$141.70
- Skill on MCQ	(Wed-Thu)	MCQ skills.		
Mr Kwok	4:15pm-6:15pm	Improving science must start from concept. MCQ is the main part of the exam paper, and almost fully depends on the concept.  This program focuses on science concepts, time management (very critical in science exams), and		
		management (very critical in science exams), and answering skills to improve MCQ, through 6 sets of tests.		





# **Secondary level**

Course	Day/Time	Contents	Total lessons	Fee (1 lessons) Incl. 9%GST
S1 Math (Express)	Test:	Suitable for all S1 students (Express)	1	\$70.85
- Evaluation	13 Mar (Wed)	` <b>-</b>		
	10:00am-11:00am	From primary school to secondary school,		
Mr Zhu	(Physical)	mathematics has undergone great changes. One of		
		them is the change of numbers, with the concepts and		
	Explanation:	operations of negative numbers and irrational		
	19 Mar (Tue)	numbers. The other is algebra thinking and		
	7:30pm-8:30pm	operations. The arithmetic methods in primary school		
	(online)	are converted into abstract algebraic methods. These		
		two points are very critical for subsequent learning.		
		Secondary one and two are the key stages for laying these foundations.		
		these foundations.		
		We used the March break to conduct a comprehensive		
		assessment of the content learned in Term 1 of the S1		
		Express students, including Real Numbers and Basic		
		algebra, to assess students' understanding and mastery		
		of mathematical operations of real numbers and basic		
		algebraic expressions, and make timely remedies for		
		possible weaknesses.		
		Free for 2023 GM P6 students(no matter which course	he/she enro	olled) and
		2024 GM S1 students(no matter which course he/she er	rolled). 20	)24 GM S1
		Math students are not required to enroll.		4=0.0=
S1 Math (IP)	Test:	Suitable for all S1 students (IP)	1	\$70.85
- Evaluation	13 Mar (Wed)	Form who were the state of the same of the state of		
Dr Zhao	10:00am-11:00am	From primary school to secondary school,		
Dr Zhao	(Physical)	mathematics has undergone great changes. One of them is the change of numbers, with the concepts and		
	Explanation:	operations of negative numbers and irrational		
	-	numbers. The other is algebra thinking and		
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	(online)	are converted into abstract algebraic methods. These		
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		Secondary one and two are the key stages for laying		
		these foundations.		
		We used the March break to conduct a comprehensive		
		assessment of the content learned in Term 1 of the S1		
		IP students, including Real Numbers and Basic		
		algebra, to assess students' understanding and mastery		
		of mathematical operations of real numbers and basic		
		algebraic expressions, and make timely remedies for possible weaknesses.		
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Course	Day/Time	Contents	Total lessons	Fee (1 lessons) Incl. 9%GST
S1 Science	Test:	Suitable for both express and IP students	1	\$70.85
- Evaluation	13 Mar (Wed)			
	11:15am-12:15pm	Students in lower secondary may have less chance to		
Mr Lo	(Physical)	know their academic performance, especially for S1 students.		
	<b>Explanation:</b>			
	18 Mar (Mon)	This program provides evaluation test and		
	7:30pm-8:30pm	explanations, mainly focus on Chemistry, which is a		
	(online)	new and compulsory subject in secondary education.		
		Free for 2023 GM P6 students(no matter which course he	e/she enrol	led) and 2024
		GM S1 students(no matter which course he/she enrolled	d). 2024 G	M S1 Science
		students are not required to enroll.		

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

## **Primary level----- PHYSICAL AND ONLINE simultaneously**

Course	Day/Time	Contents	Total lessons	Fee (2 lessons) Incl. 9%GST
P5 高华/普华	13-14 Mar	适合所有希望巩固基础知识,并缺乏答题技巧的	2	\$126.44
-阅读理解强化班	(Wed-Thu)	普华与高华学生.		
   郭老师	9:00am-11:00am	   阅读理解一通常是华文考试当中最容易得分的题		
		型之一,想要提高成绩或者拿高分的孩子必须要		
		拿到或者接近满分。然而很多孩子由于粗心或者		
		答题技巧不当,总是会在阅读理解一上面失分。		
		此次课程就是帮助学生掌握阅读理解一的答题技		
		巧, 明确阅读理解一选择题的得分点, 并进行强		
		化训练。强化便条题写作,掌握写作技巧,提升		
		写作技能。		
P5 English	13-14 Mar	Suitable for all students.	2	\$126.44
- Comprehension	(Wed-Thu)			
Mr Ben Lee	11:15am-1:15pm	This course focuses on two major problematic areas of English Paper 2 which most students have difficulties in scoring well. Learning the proper techniques is vital. Mastering strategies to handle these enables students to develop higher-level skills and gain greater confidence in these components as they progress.		
		The areas in focus are : 1) Comprehension Open-Ended, 2) Comprehension Cloze.		





Course	Day/Time	Contents	Total lessons	Fee (2 lessons) Incl. 9%GST
P5 Math - Term 1 Revision on model drawing	13-14 Mar (Wed-Thu)	Suitable for students with scores less than 85 in P4 SA2 or newly joined	2	\$126.44
Ms Jeanie	2:00pm-4:00pm	P5 term 1 is a key stage and we will gradually transition from the model method in the P4 stage to the use of more other methods in P5. So the model method is the basis.  During this holiday, we will review and consolidate the ideas and steps of using the model method to solve problems.		
		Revision of 2 important topics we learnt in Term 1: 1) Model drawing for "Before and After" questions, 2) Model drawing for "Part and Whole" questions.		
P5 Science	13-14 Mar	Suitable for students weak in MCQ and OEQ	2	\$126.44
- Skills on MCQ and OEQ	(Wed-Thu)	Improving science must start from concepts. MCQ is the main part of exam paper, and almost fully		
Ms Kim	4:15pm-6:15pm	depends on the concepts. At the same time, OEQ basic skills will also be covered.		
		This program focus on science concepts, time management (very critical in science exam), and answering skills to improve MCQ and OEQ, through 6 sets of test.		
P6 普华 - 阅读理解技巧	13-14 Mar (Wed-Thu)	适合阅读理解能力较弱的学生.	2	\$141.70
张老师	9:00am-11:00am	分析普华阅读理解题型(力争 AL1 绝对不能失分的 题型,重在答题方法要正确): 1)如何在阅读理解选择题中拿满分(看似简单的 选择题,其实陷阱颇多,如何避开陷阱取得满 分,答题步骤非常重要); 2)如何写书面互动题(学对方法,肯定能拿满 分)。		
P6 Math (H2) - Term 1 Revision on methods	13-14 Mar (Wed-Thu)	Suitable for students weak in math (P5 SA2 less than 75)	2	\$141.70
Ms Jeanie	11:15am-1:15pm	Term 1 revision and summary on 3 basic types of questions and corresponding methods. This is the basic method system for p6 math. It is must for future learning in Term 2.		





Course	Day/Time	Contents	Total lessons	Fee (2 lessons) Incl. 9%GST
P6 Math (H1) - Term 1 Revision on methods	13-14 Mar (Wed-Thu) 2:00pm-4:00pm	Suitable for students with strong foundation but are still not familiar with 3 basic methods or students newly joined.	2	\$141.70
Mr Chen		P6 term 1 We focus on the basic methods to lay the foundation for the advanced methods of term 2. During the March holiday, the three basic methods will be reviewed and consolidated to ensure that children can learn advanced methods smoothly when entering term 2.		
		Revision of 3 major methods we learnt in Term 1: Ratio method, Branch method and Table method.		
P6 Science - Skill on MCQ	13-14 Mar (Wed-Thu)	Suitable for students weak in science concept and MCQ skills.	2	\$141.70
Ms Kim	11:15am-1:15pm	Improving science must start from concept. MCQ is the main part of the exam paper, and almost fully depends on the concept.		
	13-14 Mar (Wed-Thu) 2:00pm-4:00pm	This program focuses on science concepts, time management (very critical in science exams), and answering skills to improve MCQ, through 6 sets of tests.		
Course	Day/Time	Contents	Total lessons	Fee (2 lessons) Incl. 9%GST
P6 English - Comprehension	13-14 Mar (Wed-Thu)	Suitable for all students.	2	\$141.70
Mdm Tan	4:15pm-6:15pm	While Grammar, Comprehension and Vocab are the 3 critical areas that define English Language ability at lower primary levels, Comprehension and Vocab take on increasing importance, over Grammar at upper primary and even more so into secondary levels. This short but intensive programme will sharpen your child's ability in understanding text, selecting relevant materials and translating them into appropriate answers.		
		The two-day course will solely concentrate on the skills required to do Comprehension Open-ended well, with main focus on 3 areas:  1) Inferential Questions,  2) Table format Questions (Reasons- why & Evidence -What & How/true or false),  3) Vocab Questions.		





# **Secondary level**

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Mr Zhu	10:00am-11:00am	From primary school to secondary school,		
WIT ZHU	(Physical)	mathematics has undergone great changes. One of them is the change of numbers, with the concepts and		
	Explanation:	operations of negative numbers and irrational		
	19 Mar (Tue)	numbers. The other is algebra thinking and		
	7:30pm-8:30pm	operations. The arithmetic methods in primary school		
	(online)	are converted into abstract algebraic methods. These		
	()	two points are very critical for subsequent learning.		
		Secondary one and two are the key stages for laying		
		these foundations.		
		We used the March break to conduct a comprehensive		
		assessment of the content learned in Term 1 of the S1		
		Express students, including Real Numbers and Basic		
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		of mathematical operations of real numbers and basic		
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		possible weaknesses.		
		Free for 2023 GM P6 students(no matter which course		
		2024 GM S1 students(no matter which course he/she er	rolled). 20	)24 GM S1
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Dr Zhao	(Physical)	mathematics has undergone great changes. One of		
	Explanation:	them is the change of numbers, with the concepts and operations of negative numbers and irrational		
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	19 Mar (Tue)	operations. The arithmetic methods in primary school		
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Course	Day/Time	Contents	Total lessons	Fee (1 lessons) Incl. 9%GST
S1 Science - Evaluation	Test: 13 Mar (Wed)	Suitable for both express and IP students	1	\$70.85
- Evaluation	11:15am-12:15pm	Students in lower secondary may have less chance to		
Mr Lo	(Physical)	know their academic performance, especially for S1		
	Explanation:	students.		
	18 Mar (Mon)	This program provides evaluation test and		
	7:30pm-8:30pm (online)	explanations, mainly focus on Chemistry, which is a new and compulsory subject in secondary education.		
	(omme)	Free for 2023 GM P6 students(no matter which course he	e/she enrol	led) and 2024
		GM S1 students(no matter which course he/she enrolled	d). 2024 G	M S1 Science
S2 Math (Express)	13-14 Mar	students are not required to enroll.  Suitable for express students who are weak in	2	\$152.60
- Term 1 revision	(Wed-Thu)	concept	2	\$132.00
Mr Zhu	9:00am-11:00am (Physical/online)	In order to improve in mathematics, one must start from understanding the concepts followed by enough practice (for speed). The allocated time for the examination is usually not enough for students to complete the whole paper.		
		This program focuses on understanding mathematical concepts (very important for future topics) and speed, through practicing a series of questions with varying difficulty and style.		
		Revision of Term 1 content with challenging		
		questions: 1) Algebraic Expansion, Factorization and Solving. 2) Proportion, Simultaneous Equations, Map & Scales.		
S2 Math (IP)	13-14 Mar	Suitable for IP students who are weak in concept	2	\$152.60
- Term 1 Revision  Dr Zhao	(Wed-Thu) 11:15am-1:15pm (Physical/online)	S2 is a year that continues to lay the foundation of Mathematics after Secondary 1. The two topics of Term 1 IP math, Algebraic expansion & factorisation, and Solving of algebraic equations, are the cornerstones of our algebra learning. These methods are often used in the problem-solving process of algebra, geometry, trigonometric functions, and calculus in Secondary 3 and 4. You must be proficient. We will review and summarize them in the March holiday class.  In order to make the course more efficient and go		
		through more questions, the exercises are required to be completed before class.  Content include:  1) Algebraic Expansion & Factorisation,  2) Algebraic Equations.		





S2 Science (IP)			lessons	Incl. 9%GST
	13-14 Mar	Suitable for all IP students	2	\$152.60
- Term 1 Revision	(Wed-Thu)			
M T -	7.20 0.20	To help students deepen their understanding and		
Mr Lo	7:30pm-9:30pm	strengthen their foundation we will revise Term 1		
	(Online)	content with challenging questions:  1) Periodical Table and Chemical Bond,		
		2) Acids and Bases.		
S3 Pure	13-14 Mar	Suitable for all express students	2	\$163.50
Chemistry	(Wed-Thu)	Survivor our empress sources	_	<b>\$100.00</b>
(Express)	,	To help students deepen their understanding and		
- Term 1 Revision	2:00pm-4:00pm	strengthen their foundation we will revise Term 1		
	(Online)	content with challenging questions:		
Dr Jaslyn		1) Experimental Techniques		
		2) Chemical Bonding		
S3 A-Math	13-14 Mar	Suitable for students with weak foundation	2	\$163.50
(Express)	(Wed-Thu)			
- Term 1 Revision	4.15	Entering S3, the difficulty and depth of mathematics		
Dr Zhao	4:15pm-6:15pm	are greatly increased compared to S1 and S2,		
Dr Ziiao	(Physical/online)	especially A math, which is an important subject for the 'O Level' exam and is also a necessary condition		
		for entering JC to study H2 mathematics. It is also		
		very helpful to study Engineering in the Polytechnic,		
		so we need to study solidly from the beginning.		
		so we need to study sondry from the degimning.		
		The purpose of our March holiday course is to help		
		students adapt to this change. Focusing on the		
		important topics of term1, equations and inequalities,		
		the basic concepts and problem-solving methods are		
		intensively trained, analyzed and summarized to lay a		
		solid foundation(1 for subsequent learning.		
		Content include:		
		1) Quadratic Equations, Functions & Graphs		
CA A Moth	12.14 Mon	2) Simultaneous Equations and Quadratic Inequalities	2	\$174.40
S4 A-Math (Express)	13-14 Mar (Wed-Thu)	Suitable for all express students	2	\$174.40
- O level	( w cu-1 iiu)	S4 students will face school leaving exams and 'O		
Preparation	2:00pm-4:00pm	levels' in the 2nd half of the year, so while learning		
P	(Physical/online)	new content, we should also review important		
Dr Zhao		previous content. Our March holiday course will		
		focus on reviewing two important topics of the 'O		
		level' exam. Through practicing different question		
		types, explaining problem-solving methods and		
		techniques, and summarizing related content, we will		
		lay a solid foundation for achieving good results in		
		the O level exam.		
		In order to make the course more efficient and as		
		In order to make the course more efficient and go		
		through more questions, the exercises are required to be completed before class.		
		Content include:		
		1) Trigonometry (Identities and equations)		
I				1



Greatminds School
Blk 446 Clementi Ave 3
#01-195 (2<sup>nd</sup> 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

Course	Day/Time	Contents	Total lessons	Fee (2 lessons) Incl. 9%GST
S4 Pure	13-14 Mar	Suitable for all express students	2	\$174.40
Chemistry	(Wed-Thu)			
(Express)		To help students deepen their understanding and		
- O level	4:15pm-6:15pm	strengthen theirfoundation we will revise Term 1		
Preparation	(Online)	content with challenging questions:		
Dr Jaslyn		Chemical Bonding     Mole concept		
		3) Qualitative Analysis		



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

Submit forms for registration



Receive our email within 1 week



Make payment

2024 March Holiday Course Application Form



**New Student:** Please complete the form above.

### **Current Student:**

Method 2: Log in Student Portal to reserve.

(If you forgot your account information, please contact our admin to resend it to you.)

\*\*Guide for Reservation via Student Portal (Updated: <u>multiple courses</u> can be reserved at one time)



# 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 and Union Pay



**Greatminds School** Blk 446 Clementi Ave 3 #01-195 (2<sup>nd</sup> 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

#### Note:

1. Adjustment for the normal course.

P6 Science (14 Mar, Thur) 3pm-5pm ----> 15 Mar (Fri), 9am-11am

2. To celebrate the 15th anniversary of the establishment of Greatminds School, special discount will be given to current students (Registered formore than 5 lessons in the 2024 Term 1).

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



## **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

**Student Portal:** https://greatminds.iofficecentre.com/login

: City Square Mall (CS)

180 Kitchener Rd #08-11, Singapore 208539

**\( (+65) 6908 1389** 

#### **Operating Hours:**

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

Admin 1



Admin 2



我们的公众号 QR code



**Greatminds School** Feb. 2024