

## 2024 June Holiday Programme

**Current students 10% off**

### New Courses



**3 days (Online) only 12 seats/class**

30 May - 1 June

Class 1: 10am-12pm

Class 2: 2pm-4pm

**\$170.04(Incl. GST)**

1. 看录像练习会话，理清答题思路
2. 口试模拟考试，熟悉考试流程

**2 days (Physical) only 12 seats/class**

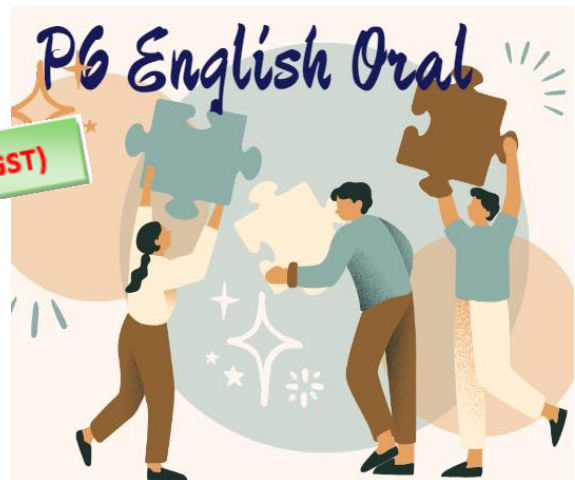
20-21 June Clementi

Class 1: 1115am-115pm

Class 2: 2pm-4pm

Class 3: 415pm-615pm

1. Answering skills with appropriate words.
2. Handling difficult questions.



**\$113.36(Incl. GST)**



**Free Free Free Free Free**

### **Free Training on Exam Papers**

**FOR ALL STUDENTS WHO REGISTER P6 JUNE HOLIDAY PROGRAMME**

(P6 Science/Math(A\*/H1/H2)/English/华文)

**Free**

## Happy June Enrichment

For P 3-5 3-4 June, 415-615pm \$20/package<sub>(before GST)</sub>

**10 Seats Only**

**Discount: UP TO \$15** rebate

(\$5 Rebate/subjected registered in the June Holiday Programme)

STRETCH YOUR MIND AND HANDS

# HAPPY SUMMER

## CREATIVE FUN STUDIO

June 3rd, 4th 16:15-18:15

- Engage in the globally renowned spaghetti tower challenge.
- Craft a stylish lamp to enhance your room decor.

For Primary level 28 May, 10am-12pm \$25<sub>(before GST)</sub>

**30 Seats Only**

**Discount: UP TO \$25** rebate

(\$5 Rebate/subjected registered in the June Holiday Programme)

greatminds 28 May 10am - 12pm

# Today's Pizza

Q'son Kitchen Equipment  
207 Henderson Road #01-01 Henderson Industrial Park, S159550

Make Your Own Pizza

Discount according to your registration

**BOOK NOW**

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


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

### Primary level

### PHYSICAL AND ONLINE simultaneously(Except labelled as “Online”)

**\*10% discount will be given to current students (Registered for more than 5 lessons in the Term 2).**

Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>P5 Science</b> <b>10-14 June</b> <b>(Mon-Fri)</b>	9:00am-11:00am  (Ms Kim)	<b>Suitable for all P5 students.</b>  Overall half-year revision on answering skills and topic concepts to enhance foundation and application skills for future study.  1) Answering skills on MCQ and OEQ, 2) Review 4 P5 topics (Water Cycle, Respiratory System, Photosynthesis, and Reproduction of Plants) with practice on corresponding MCQ and OEQ.	<b>5</b>	<b>\$316.10*</b>
<b>P5 Math</b> <b>10-14 June</b> <b>(Mon-Fri)</b>	11:15am-1:15pm  (Mr Lim)	<b>Suitable for all P5 students.</b>  P5 first semester is the important transition period from P4 to P5 and eventually to PSLE. The key topics of “fractions” and “ratio” concepts and their applications will affect whole P5 and P6 math.  In this 5-day programme, we will do a comprehensive revision of concepts and applications to “Before-Change-After” (BCA) and “Part and whole” (PW) types of questions using the “fraction” and “ratio concept”.  1) Review of the fractions and their applications for PW and BCA types of questions 2) Review of the 3 key relationships in Ratio and its applications for PW and BCA types of questions	<b>5</b>	<b>\$316.0*</b>
<b>小六华文</b> (阅读理解和作文)  <b>3-7 June</b> <b>(Mon-Fri)</b> + <b>10-14 June</b> <b>(Mon-Fri)</b>	9:00am-11:00am  (张老师)	<b>适合所有小六学生。</b>  华文考试最重要的两类题型：写作 40/200 和阅读理解 42/200。会考中，这两项的得分能决定华文的最后得分高低，而这两项又是家长在家中辅导学生的难点。我们利用会考前最后一个长假，系统、完整地为学生总结这两项考试的答题技巧和写作要领。本课程还附送免费的刷题班(包括多套试题和一次免费答疑课)。  1) 作文(普华) 学习写作技巧及修辞方法，分析近年的会考作文题，学习如何让一篇普通文章变成高分作文，掌握命题作文避免跑题的技巧。 2) 阅读理解 (普华) 使用有代表性的往届名校考题，练习普华阅读理解二 B，按问题类型逐一分析，让学生掌握开放题的答题方法与技巧，争取阅读理解拿高分。	<b>10</b>	<b>\$708.50*</b>
<b>免费刷题班 (含答疑)</b> <b>答疑时间：7:30-9:30pm; Online</b> <b>26 June(Wed)</b>		<b>仅提供给报名六月假期华文课程的学员。</b>		

Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>P6 English</b>  <b>3-7 June (Mon-Fri)</b> + <b>10-14 June (Mon-Fri)</b>	11:15am-1:15pm  (Mdm Tan)	<b>Suitable for all students.</b>  This is the <u>Final Thrust</u> in the preparation journey to equip the students with the confidence to tackle the examination with these aims: - Review <u>comprehensive coverage</u> of syllabus and questions; - ' <u>Mend gaps</u> ' in the understanding of certain topics; - <u>Clear common misconceptions</u> ; - Emphasize <u>correct answering skills</u> especially in Comprehension Questions; - Reinforce skills to <u>identify clues and associate phrases</u> to fill blanks correctly in Comprehension Cloze passages. <b>You will also get free training papers and one-time Q &amp; A .</b>  The 10-daily lessons will accelerate practices in: 1) Comprehension Open-Ended; 2) Comprehension Cloze; 3) Vocabulary skills; 4) Ability in Synthesis and Sentence manipulation; 5) Composition Narrative and Descriptive skills.	<b>10</b>	<b>\$708.50*</b>
<b>Free Training on Exam Paper + Q &amp; A Q &amp; A: 9-11am; Online; 17 June(Mon)</b>		<b>Only for the students who enroll in our P6 English June Holiday Programme.</b>		
<b>P6 Science</b>  <b>3-7 June (Mon-Fri)</b> + <b>10-14 June (Mon-Fri)</b>	11:15am-1:15pm (Mr Kwok/Ms Kim) 2:00pm-4:00pm (Mr Kwok/Dr Li) 7:30pm-9:30pm <b>Online</b> (Mr Kwok/Dr Li)	<b>Suitable for all P6 students.</b>  This 10-day intensive holiday programme is the last entire holiday programme before PSLE. It also contains free 8 sets of questions practice and two times Q&A. <b>You will also get free training papers and one-time Q &amp; A .</b>  1) Answering skills in MCQ, aiming for full mark within 25 min.; 2) Answering skills in OEQ, aiming 38 and above; 3) Application of the answering skills on past year PSLE papers and other top school papers;	<b>10</b>	<b>\$708.50*</b>
<b>Free Training on Exam Paper + Q &amp; A Q &amp; A: 2-4pm; Online 16 and 23 June (Sun)</b>		<b>Only for the students who enroll in our P6 Science June Holiday Programme.</b>		
<b>P6 Math (A*)</b>  <b>9 June + 16 June</b>  	<b>10 set of practice paper + Q &amp; A</b>  9-11am (Mr Chen)  <b>Online</b>  <b>2hrs * 2days</b>	<b>This course is only for students' self-study + Q&amp;A, suitable for the students with the latest exam score &gt;90%.</b>  In T1 and T2, we explained the three most important types of questions and the corresponding 4 key problem-solving methods as well as the extended advanced methods. In this 10-day holiday course, we will do a comprehensive review summary and consolidation for the PSLE preparation. <b>You will also get free training papers and one-time Q &amp; A .</b>  1) Provide the materials for 3 most important question types and the corresponding 4 key problem-solving methods; 2) Provide the material for all PSLE required chapters and contents (except speed); 3) Provide the material for the chapter quiz to evaluate the child's mastery of this chapter; 4) There will be 2-hour Q&A lesson after 5 practice materials. Total are two Q&A lessons.	package	<b>\$354.25*</b>

Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>P6 Math (H1)</b>  <b>3-7 June (Mon-Fri)</b> + <b>10-14 June (Mon-Fri)</b>	4:15pm-6:15pm  (Mr Chen)	<b>Suitable for P6 students with latest exam 90 &gt; score &gt;75</b>  In Term 1 and Term 2, we explained the three most important types of questions and the corresponding 4 key problem-solving methods as well as the extended advanced methods. In this 10-day holiday course, we will do a comprehensive review summary and consolidation for the PSLE preparation. This programme will also provide 8 sets of practice papers and two Q&A sections for free. <b>You will also get free training papers and one-time Q &amp; A .</b>  1) Classify and explain the 3 most important question types and the corresponding 4 key problem-solving methods; 2) Summarize and analyze all PSLE-required chapters and contents (except speed), and provide classification exercises; 3) There will be a chapter quiz in each class to evaluate the child's mastery of this chapter.	<b>10</b>	<b>\$708.50*</b>
<b>Free Training on Exam Paper + Q &amp; A Q &amp; A: 11:15am-1:15pm; Online; 16 and 23 June(Sun)</b>		<b>Only for the students who enroll in our P6 Math June Holiday Programme (A*/H1 and H2, same time, different Class).</b>		


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

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

#### Primary 3-5

#### PHYSICAL AND ONLINE simultaneously

**\*10% discount will be given to current students (Registered for more than 5 lessons in the Term 2).**

Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>P3 趣味作文启蒙</b>  <b>3-7 June (Mon-Fri)</b>  	9:00am-11:00am  (郭老师)	适合所有小三学生，尤其是华文基础弱，表达能力欠佳，需提高对华文兴趣的孩子。  训练阅读和口语表达能力，为小四开始的书面写作打下基础。  以趣味专题故事进行阅读和口语训练，通过口头表达来提前预备书面表达（写作）的能力。让学生快乐学习地同时，扩大词汇量，启蒙写作基础，训练叙事技巧，提高孩子的华文学习兴趣。	<b>5</b>	<b>\$288.85*</b>
<b>P3 English (GEP)</b>  <b>3-7 June (Mon-Fri)</b>	11:15am-1:15pm  (Ms Teo)	<b>Suitable for all P3 students preparing for GEP test.</b>  We have focused on vocabulary and reading comprehension in term 1 and 2, will strengthen both of them for better preparation of GEP screening test. Main contents: 1) Expanding vocabulary, 2) Tackling challenging comprehension practices, 3) The right strategy to approach comprehension cloze questions.	<b>5</b>	<b>\$305.20*</b>


Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>P3 Math (GEP)</b>  <b>3-7 June (Mon-Fri)</b>	2:00pm-4:00pm  (Ms Kim)	<b>Suitable for the students who have basic logic reasoning and strong calculation skill;</b>  We have learnt 10 different Olympiad Math topics in term 1 and term 2. In this 5-day programme, we will revise and consolidate some of the key topics and prepare for GEP screen test with the following contents:  1) Review of key Olympiad Math topics learnt in term 1 and 2; 2) Spatial imagination training prepared for the GEP screening test.	5	\$305.20*
<b>P4 English</b>  <b>3-7 June (Mon-Fri)</b>	9:00am-11:00am  (Ms Teo)	<b>Suitable for all P4 students.</b>  Lay the solid foundations of P4 is important to prepare for their end of year exams and moving forward to P5.  1) Answering Comprehension Open-Ended questions, 2) Techniques for Comprehension Cloze passages, 3) Expanding Vocabulary, 4) Tips for Synthesis & Transformation questions, 5) Common pitfalls.	5	\$288.85*
<b>P4 Math</b>  <b>3-7 June (Mon-Fri)</b>	11:15am-1:15pm  (Ms Rina)	<b>Suitable for all P4 students.</b>  At P4 level, drawing of the model is a key step in helping students develop essential logical and critical thinking.  This program will focus on: 1) Review different types of model drawing methods and their applications, 2) Improve problem-solving skills on different types of challenging questions, 3) fractions concept review and application using the model method and introduction of branching.	5	\$288.85*
<b>P4 Science</b>  <b>3-7 June (Mon-Fri)</b>	2:00pm-4:00pm  (Ms Rina)	<b>Suitable for all P4 students.</b>  Having a strong understanding of P4 concepts is important to prepare students for their end of year exams and moving forward to P5.  This programme will focus on: 1) Five P4 topics - Digestive system, Matter and its three states, Plants and their parts, Light, Heat and Temperature, 2) Answering skills for MCQ aiming for full marks. 3) Answering skills for booklet B and taking note of key words.	5	\$288.85*

Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>P5 Math</b>  <b>3-7 June (Mon-Fri)</b>	9:00am-11:00am  (Mr Chen)	<b>Suitable for all P5 students.</b>  P5 first semester is the important transition period from P4 to P5 and eventually to PSLE. The key topics of “fractions” and “ratio” concepts and their applications will affect whole P5 and P6 math.  In this 5-day programme, we will do a comprehensive revision of concepts and applications to “Before-Change-After” (BCA) and “Part and whole” (PW) types of questions using the “fraction” and “ratio concept”.  1) Review of the fractions and their applications for PW and BCA types of questions 2) Review of the 3 key relationships in Ratio and its applications for PW and BCA types of questions	5	\$316.10*
<b>P5 Science</b>  <b>3-7 June (Mon-Fri)</b>	11:15am-1:15pm  (Ms Jeanie)	<b>Suitable for all P5 students.</b>  Overall half-year revision on answering skills and topic concepts to enhance foundation and application skills for future study.  1) Answering skills on MCQ and OEQ, 2) Review 4 P5 topics (Water Cycle, Respiratory System, Photosynthesis, and Reproduction of Plants) with practice on corresponding MCQ and OEQ.	5	\$316.10*
<b>P5 English</b>  <b>3-7 June (Mon-Fri)</b>	2:00pm-4:00pm  (Mr Ben Lee)	<b>Suitable for all P5 students.</b>  Lessons focus on honing skills and enhancing knowledge for students to tackle English Language exam with more confidence.  Lessons will focus on: 1) Grammar rules, 2) Synthesis and transformation 3) Grammar cloze 4) Editing 5) Vocabulary (Discrete and Cloze) 6) Comprehension (open-ended) 7) Comprehension Cloze.	5	\$316.10*
<b>P5 华文作文</b>  <b>3-7 June (Mon-Fri)</b>	4:15pm-6:15pm  (张老师)	<b>适合所有小五学生</b>  写作是一个受过教育的人必须拥有的基本能力；是对学生华文学习的总体考查；是考试重点之一，也是学生最害怕的。  此课程从日记入手，从生活中找素材，学习设计故事；了解看图作文和命题作文文章结构的不同，练习写作；养成积累好词好句的习惯，为写作丰富语言。	5	\$332.45*

## Primary 6

### PHYSICAL AND ONLINE simultaneously(Except labelled as “Online”)

**\*10% discount will be given to current students (Registered for more than 5 lessons in the Term 2).**

Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>P6 Science</b>  <b>3-7 June (Mon-Fri)</b> + <b>10-14 June (Mon-Fri)</b>	9:00am-11:00am (Ms Kim/Dr Li)	<b>Suitable for all P6 students.</b>  This 10-day intensive holiday programme is the last entire holiday programme before PSLE. It also contains free 8 sets of questions practice and two times Q&A. <b>You will also get free training papers and one-time Q &amp; A .</b>  1) Answering skills in MCQ, aiming for full mark within 25 min.; 2) Answering skills in OEQ, aiming 38 and above; 3) Application of the answering skills on past year PSLE papers and other top school papers;	<b>10</b>	<b>\$708.50*</b>
	11:15am-1:15pm (Ms Kim/Mr Kwok)			
	7:30pm-9:30pm <b>Online</b> (Mr Kwok/Dr Li)			
<b>Free Training on Exam Paper + Q &amp; A Q &amp; A: 2-4pm; Online 16 and 23 June (Sun)</b>		<b>Only for the students who enroll in our P6 Science June Holiday Programme.</b>		
<b>P6 Math (A*)</b>  <b>9 June + 16 June</b>  	<b>10 set of practice paper + Q &amp; A</b>  9-11am (Mr Chen)  <b>Online</b>  <b>2hrs * 2days</b>	<b>This course is only for students' self-study + Q&amp;A, suitable for the students with the latest exam score &gt;90%.</b>  In T1 and T2, we explained the three most important types of questions and the corresponding 4 key problem-solving methods as well as the extended advanced methods. In this 10-day holiday course, we will do a comprehensive review summary and consolidation for the PSLE preparation. <b>You will also get free training papers and one-time Q &amp; A .</b>  1) Provide the materials for 3 most important question types and the corresponding 4 key problem-solving methods; 2) Provide the material for all PSLE required chapters and contents (except speed); 3) Provide the material for the chapter quiz to evaluate the child's mastery of this chapter; 4) There will be 2-hour Q&A lesson after 5 practice materials. Total are two Q&A lessons.	package	<b>\$354.25*</b>
<b>P6 Math (H1)</b>  <b>3-7 June (Mon-Fri)</b> + <b>10-14 June (Mon-Fri)</b>	11:15am-1:15pm (Mr Chen)	<b>Suitable for P6 students with the latest exam 90 &gt; score &gt;75</b>  In Term 1 and Term 2, we explained the three most important types of questions and the corresponding 4 key problem-solving methods as well as the extended advanced methods. In this 10-day holiday course, we will do a comprehensive review summary and consolidation for the PSLE preparation. This programme will also provide 8 sets of practice papers and two Q&A sections for free. <b>You will also get free training papers and one-time Q &amp; A .</b>  1) Classify and explain the 3 most important question types and the corresponding 4 key problem-solving methods; 2) Summarize and analyze all PSLE-required chapters and contents (except speed), and provide classification exercises; 3) There will be a chapter quiz in each class to evaluate the child's mastery of this chapter.	<b>10</b>	<b>\$708.50*</b>
	2:00pm-4:00pm (Ms Jeanie)			



Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>P6 Math (H2)</b>  <b>3-7 June (Mon-Fri)</b> <b>+</b> <b>10-14 June (Mon-Fri)</b>	9:00am-11:00am  (Ms Jeanie)	<b>Suitable to students weak in math with the latest exam &lt; 75.</b>  Overall half year revision for preparation of PSLE. Beside summary and application through lectures and classroom practice, this program also contains free 8 sets practice and two times Q&A. <b>You will also get free training papers and one-time Q &amp; A .</b> 1) Review the 4 most important methods in PSLE (branch, ratio, money table and BCA table), and other methods and skills. 2) Improve problems solving skills on various types of questions, 3) free 8 sets of practice and two times Q&A.	<b>10</b>	<b>\$708.50*</b>
<b>Free Training on Exam Paper + Q &amp; A</b> <b>Q &amp; A: 11:15am-1:15pm; Online;</b> <b>16 and 23 June(Sun)</b>		<b>Only for the students who enroll in our P6 Math June Holiday Programme (A*/H1 and H2, same time, different Class).</b>		
<b>小六华文 (阅读理解和作文)</b> <b>3-7 June (Mon-Fri)</b> <b>+</b> <b>10-14 June (Mon-Fri)</b>	2:00pm-4:00pm  (张老师)	<b>适合所有小六学生。</b>  华文考试最重要的两类题型：写作 40/200 和阅读理解 42/200。会考中，这两项的得分能决定华文的最后得分高低，而这两项又是家长在家中辅导学生的难点。我们利用会考前最后一个长假，系统、完整地为学生总结这两项考试的答题技巧和写作要领。本课程还附送免费的刷题班(包括多套试题和一次免费答疑课)。  1) 作文(普华) 学习写作技巧及修辞方法，分析近年的会考作文题，学习如何让一篇普通文章变成高分作文，掌握命题作文避免跑题的技巧。 2) 阅读理解 (普华) 使用有代表性的往届名校考题，练习普华阅读理解二 B，按问题类型逐一分析，让学生掌握开放题的答题方法与技巧，争取阅读理解拿高分。	<b>10</b>	<b>\$708.50*</b>
<b>免费刷题班 (含答疑)</b> <b>答疑时间：7:30-9:30pm; Online</b> <b>26 June(Wed)</b>		<b>仅提供给报名六月假期华文课程的学员。</b>		
<b>P6 English</b>  <b>3-7 June (Mon-Fri)</b> <b>+</b> <b>10-14 June (Mon-Fri)</b>	4:15pm-6:15pm  (Mdm Tan)	<b>Suitable for all students.</b>  This is the <u>Final Thrust</u> in the preparation journey to equip the students with the confidence to tackle the examination with these aims: - Review <u>comprehensive coverage</u> of syllabus and questions; -‘ <u>Mend gaps</u> ’ in the understanding of certain topics; - Clear <u>common misconceptions</u> ; -Emphasize <u>correct answering skills</u> especially in Comprehension Questions; -Reinforce skills to <u>identify clues and associate phrases</u> to fill blanks correctly in Comprehension Cloze passages. <b>You will also get free training papers and one-time Q &amp; A .</b>  The 10-daily lessons will accelerate practices in: 1) Comprehension Open-Ended; 2) Comprehension Cloze; 3) Vocabulary skills; 4) Ability in Synthesis and Sentence manipulation; 5) Composition Narrative and Descriptive skills.	<b>10</b>	<b>\$708.50*</b>

**Free Training on Exam Paper + Q & A**  
**Q & A: 9-11am; Online;**  
**17 June(Mon)**

**Only for the students who enroll in our P6 English June Holiday Programme.**

## Secondary Level

### PHYSICAL AND ONLINE simultaneously(Except labelled as “Online”)

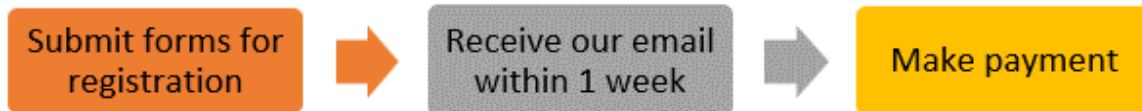
Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>S1 English (Compo) (IP &amp; Exp)</b>  <b>3-7 June (Mon-Fri)</b>	9:00am-11:00am  (Ms Diana)	<b>Suitable for all S1 students.</b>  This course is suitable for students to learn personal recount and narrative essays. It is important to learn this course as they will acquire effective and useful methods that will help them improve on their school essays to score higher marks.  The lessons will focus on 4 specific content : 1) Effective narrative techniques such as writing an exciting climax, 2) learning useful phrases and vocabularies, 3) Crafting convincing characters to attract readers' attention, 4) Important grammatical rules for accurate sentence construction.	<b>5</b>	<b>\$425.10*</b>
<b>S1 Math (Exp)</b>  <b>10-13 June (Mon-Thu)</b>	9:00am-11:00am  (Mr Zhu)  <b>2hrs*4days</b>	<b>Suitable for all S1 Express students.</b>  Overall half-year revision. Focuses on the conceptual understanding of real numbers and basic algebra, and through practicing a series of questions with varying difficulty and style, to improve students' mathematical ability and problem-solving speed, and prepare them for subsequent learning.  Content include: 1) Negative Numbers, Square and Cube Numbers, HCF and LCM; 2) Algebraic Manipulation (Expansion, Simplification and Factorization); 3) Solving Linear Equations and Inequalities; 4) Linear Graphs, Estimation and Approximation.	<b>4</b>	<b>\$283.40*</b>

Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>S1 Math (IP)</b>  <b>10-14 June (Mon-Fri)</b>	2:00pm-4:00pm  (Dr Zhao)	<b>Suitable for all S1 IP students.</b>  Overall half-year revision and assessment, including basic operations of real numbers and algebra, linear equations and how to solve word problems by using algebraic methods, to lay a solid foundation, make timely remedies for possible weaknesses, and prepare for subsequent learning.  Content include: 1) Real Numbers and its Operations 2) Algebraic Expressions 3) Algebraic Expansion and Factorisation (including three special algebraic identities) 4) Linear Equations 5) Solving Word Problems: from Arithmetical Method to Algebraic Method.	5	\$354.25*
<b>S1 Science (IP/Exp)</b>  <b>10-14 June (Mon-Fri)</b>	4:15pm-6:15pm  <b>Online</b>  (Dr Jaslyn)	<b>Suitable for all S2 IP/Express students.</b>  To help students deepen their understanding and strengthen their foundation. We will revise Term 1 & 2 topics with challenging questions.  1) Elements, Compounds and Mixtures, 2) Atomic Structure, 3) Kinetic Theory of matter, 4) Separation Techniques.	5	\$354.25*
<b>S2 English (IP &amp; Exp)</b>  <b>3-7 June (Mon-Fri)</b>	11:15am-1:15am  (Ms Diana)	<b>Suitable for all S2 students.</b>  This combination course is specially created for students who aim to improve their school results. It is important for student to know how to tackle a wide spectrum of questions that are commonly found in comprehension. They will also learn useful compo skills that are essential for scoring at least a B grade and above.  The holiday lessons will include the following specific content: 1) 'In your own word' Questions, 2) Inference questions that many students often struggled with.  The composition aspects will include the following: 3) clear paragraphs organisation; 4) Supporting the paragraphs with convincing evidences.	5	\$354.25*

Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>S2 Math (Express)</b>  <b>10-13 June (Mon-Thu)</b>	11:15am-1:15am  (Mr Zhu)  <b>2hrs * 4 days</b>	<b>Suitable for all Express students.</b>  Overall half-year revision. Focuses on the conceptual understanding of algebra and geometry, through practicing a series of questions with varying difficulty and style, to improve students' mathematical ability and problem-solving speed, and prepare them for subsequent learning.  Content includes: 1) Algebraic Manipulation (Expansion, Factorization and 3 Identities); 2) Simultaneous Equations, Proportion, Map & Scales; 3) Quadratic Equations and Graphs; 4) Pythagoras Theorem, Similarity and Congruency, Statistics	<b>4</b>	<b>\$305.20*</b>
<b>S2 Math (IP)</b>  <b>10-14 June (Mon-Fri)</b>	4:15pm-6:15pm  (Dr Zhao)	<b>Suitable for all S2 IP students.</b>  Overall half-year revision and assessment (mainly on algebra) to consolidate what we have learned, make timely remedies for possible weaknesses, and prepare for subsequent learning.  Content includes: 1) Algebraic Manipulation, Algebraic Fractions and Quadratic Equations. 2) Simultaneous Linear / Non-linear Equations. 3) Linear Graphs & Applications. 4) Linear Inequalities. 5) Proportion & Map Scales.	<b>5</b>	<b>\$381.50*</b>
<b>S2 Science (IP/Express)</b>  <b>10-14 June (Mon-Fri)</b>	7:30pm-9:30pm  <b>Online</b>  (Mr Lo/Dr Jaslyn)	<b>Suitable for all S2 IP/Express students.</b>  To help students deepen their understanding and strengthen their foundation. We will revise Term 1 & 2 topics with challenging questions.  1) Heat and its Effect 2) Energy & Work 3) Sexual Reproduction in Humans	<b>5</b>	<b>\$381.50*</b>
<b>S3 Pure Chemistry (Express)</b>  <b>29 May-1 June (Wed-Sat)</b>	4:15pm-6:45pm  (Dr Jaslyn)  <b>Online</b>  <b>2.5hrs * 4days</b>	<b>Suitable for all S3 Express students.</b>  To help students deepen their understanding and strengthen their foundation. We will revise Term 1 & 2 topics with challenging questions.  1) Experimental Techniques 2) Chemical Bonding 3) Acid & Bases and Salts Preparation	<b>4</b>  <b>(2.5hrs)</b>	<b>\$408.75*</b>

Course	Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>S3 A Math (Express)</b>  <b>10-14 June (Mon-Fri)</b>	11:15am-1:15pm  (Dr Zhao)	<b>Suitable for all S3 Express students.</b>  Overall half-year revision and assessment of 5 important topics in A math, focusing on summary and problem-solving methods and techniques, to consolidate what we have learned, make timely remedies for possible weaknesses and prepare for subsequent learning.  Content include: 1) Quadratic Functions, Equations & Inequalities 2) Polynomials and Partial Fractions 3) Surds 4) Exponential and Logarithmic Functions 5) Coordinate Geometry in Two Dimensions.	<b>5</b>	<b>\$408.75*</b>
<b>S4 Pure Chemistry (Express)</b>  <b>5-8 June (Wed-Sat)</b>	4:15pm-6:45pm  (Dr Jaslyn)  <b>Online</b>  <b>2.5hrs * 4days</b>	<b>Suitable for all S4 Express students.</b>  To help students deepen their understanding and strengthen their foundation. We will do overall revision for Sec 3 topics and Sec 4 topics using challenging questions from  1) Ten Years Series 2) Past Years Prelim papers from various secondary schools 3) Explanation of practical experiments with Redox Reactions  <b>Students will need to complete the practice papers before actual Lessons to enhance learning efficiency.</b>	<b>4 (2.5hrs)</b>	<b>\$436.00*</b>
<b>S4 A Math (Express &amp; IP)</b>  <b>10-14 June (Mon-Fri)</b>	9:00am-11:00am  (Dr Zhao)	<b>Suitable for all S4 Express students</b>  Overall revision of A Math, focusing on the summary of key contents and problem-solving methods and techniques, to lay a solid foundation for achieving excellent results in the prelim and O-Level exams.  Content includes: 1) Binomial Expansions 2) Trigonometric Functions, Identities and Equations 3) Differentiation and its Applications 4) Integration Techniques 5) Mock Exam (comprehensive practice of the contents of S3 and S4)	<b>5</b>	<b>\$436.00*</b>
<b>S4 Pure Physics (Express/IP)</b>  <b>Intensive Revision</b>  <b>18-21 June (Tue-Fri)</b>	10:00am-12:30pm  (Dr Chang)  <b>Online</b>  <b>2.5hrs * 4 days</b>	<b>For S4 Express students taking “O” Level Pure Physics examinations in 2024. IP S4 students will also benefit from this hands-on intensive revision.</b>  To provide a comprehensive revision on key topics through hands-on solving questions that simulate the “O” Level examinations.  Content includes almost all the S3-4 topics, except the last four “Magnetism”, “Radioactivity”, “Electromagnetism”, and “Electromagnetic induction”.  <b>Students will need to complete the practice papers before actual Lessons to enhance learning efficiency.</b>	<b>4 (2.5hrs)</b>	<b>\$436.00*</b>

## How to register



### 2024 June 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.)

**\*\*Guide for Reservation via Student Portal**



## 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**

## Note:

1. \*10% discount will be given to current students (Registered for more than 5 lessons in the Term 2).
2. 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



: **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@greatminds.edu.sg](mailto:admin@greatminds.edu.sg)

**IG:** Greatminds\_sg

**Website:** <https://www.greatminds.edu.sg>

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

Admin 1



Admin 2



我们的公众号 QR code

