

## 2024 September Holiday Programme



**P6**                      **4-5 Sept 2024**

**S1-S4**                    **2-5 Sept 2024**

**P2-P5 will move to PSLE Marking Day(15-16 Oct)**

**PHYSICAL AND ONLINE simultaneously**

**(Except labelled as “Online”)**



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

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

**\*A special discount for the 15<sup>th</sup> anniversary will be given to current students (Registered for at least 5 lessons in Term 3).**

Course	Day/Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>P6 Science</b>  4-5 Sept (Wed-Thu)	9:00am-11:00am  (Mr Kwok/Ms Kim)	<b>Suitable for all P6 students.</b>  Two holiday lessons, together with the normal three lessons (lesson 11-13), the total 5 lessons are designed as final revisions for PSLE.  1) Questions are selected from the top schools' prelim papers in recent years, including 2024. 2) The questions simulate the types that appear frequently in PSLE, hoping to strengthen students' proficiency in the compulsory examination questions.	2	\$141.7
	4:45pm-6:45pm  (Dr Li/Mr Kwok)			
<b>P6 English</b>  4-5 Sept (Wed-Thu)	11:15am-1:15pm  (Mdm Tan)	<b>Suitable for all P6 students, who want to improve their Comprehension score in the final exams.</b>  Course features: The 2-day programme will strictly focus on improving Answering skills for various types of Compre questions with strong emphasis on 1) "heavy- weight " questions that carry 2 marks or more; 2) questions that test the student's understanding of text & vocabulary.  Content : 1) Skills to replace text words with own words to avoid "lifting"; 2) Picking clues to understand critical phrases; 3) Selecting Key information to fit Table format Questions esp HOW & WHY; 4) Answering 2-part Questions	2	\$141.7
<b>P6 Math (A*)</b>  5 Sept (Thu)	8:30pm-9:30pm <b>(Online)</b>  (Mr Chen)	<b>Suitable for students who are very strong in Math and have the prelim score of more than 90. The class is designed as ' self-study + Q&amp;A'.</b>  Two holiday lessons, together with the normal three lessons (lesson 11-13), the total 5 lessons are designed as final revisions for PSLE.  1) Use GM mock papers (PSLE type of questions), questions are selected from TOP school prelim papers in recent years, including 2024. 2) Provide the above 2 lessons' material(same as H1) and detail answers, 1 hour of Q&A section will be arranged.	package	\$70.85

Course	Day/Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>P6 Math (H1)</b>  4-5 Sept (Wed-Thu)	2:30pm-4:30pm  (Mr Chen/Ms Jeanie)	<b>Suitable for the students with prelim 75–90.</b>  Two holiday lessons, together with the normal three lessons (lesson 11-13), the total 5 lessons are designed as final revisions for PSLE.  1) Use GM mock papers (PSLE type of questions), questions are selected from TOP school prelim papers in recent years, including 2024.  2) Focus on the methods and procedures we learnt and emphasised.	2	\$141.7
<b>P6 Math (H2)</b>  4-5 Sept (Wed-Thu)	2:30pm-4:30pm  (Dr Li/Ms Jeanie)	<b>Suitable to students weak in Math, with prelim below 75.</b>  Two holiday lessons, together with the normal three lessons (lesson 11-13), the total 5 lessons are designed as final revisions for PSLE.  1) Use GM mock papers (PSLE type of questions). Questions are selected from TOP school prelim papers in recent years, including 2024. 2) Focus on the methods and procedures we have taught and emphasised. Summary and exam tips will be given for each type of question. 3) The explanation process is more detailed and meticulous, and more suitable for weak children.	2	\$141.7

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

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

**\*A special discount for the 15<sup>th</sup> anniversary will be given to current students (Registered for at least 5 lessons in Term 3).**

Course	Day/Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>P6 Math (A*)</b>  5 Sept (Thu)	8:30pm-9:30pm <b>(Online)</b>  (Mr Chen)	<b>Suitable for students who are very strong in Math and have the prelim score of more than 90. The class is designed as ‘ self-study + Q&amp;A’.</b>  Two holiday lessons, together with the normal three lessons (lesson 11-13), the total 5 lessons are designed as final revisions for PSLE.  1) Use GM mock papers (PSLE type of questions), questions are selected from TOP school prelim papers in recent years, including 2024. 2) Provide the above 2 lessons’ material(same as H1) and detail answers, 1 hour of Q&A section will be arranged.	package	\$70.85
<b>P6 Math (H1)</b>  4-5 Sept (Wed-Thu)	9:00am-11:00am (Mr Chen/Ms Jeanie)  11:15am-1:15pm (Mr Chen/Ms Jeanie)	<b>Suitable for the students with prelim 75–90.</b>  Two holiday lessons, together with the normal three lessons (lesson 11-13), the total 5 lessons are designed as final revisions for PSLE.  1) Use GM mock papers (PSLE type of questions), questions are selected from TOP school prelim papers in recent years, including 2024. 2) Focus on the methods and procedures we learnt and emphasised.	2	\$141.7
<b>P6 Math (H2)</b>  4-5 Sept (Wed-Thu)	9:00am-11:00am (Dr Li/Ms Jeanie)	<b>Suitable to students weak in Math, with prelim below 75.</b>  Two-holiday lessons, together with the normal three lessons (lesson 11-13), the total 5 lessons are designed as final revisions for PSLE.  1) Use GM mock papers (PSLE type of questions). Questions are selected from TOP school prelim papers in recent years, including 2024. 2) Focus on the methods and procedures we have taught and emphasised. Summary and exam tips will be given for each type of question. 3) The explanation process is more detailed and meticulous, and more suitable for weak children.	2	\$141.7

Course	Day/Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>P6 Science</b>  4-5 Sept (Wed-Thu)	11:15am-1:15pm  (Dr Li/Mr Kwok)	<b>Suitable for all P6 students.</b>  Two holiday lessons, together with the normal three lessons (lesson 11-13), the total 5 lessons are designed as final revisions for PSLE.  1) Questions are selected from the top schools' prelim papers in recent years, including 2024. 2) The questions simulate the types that appear frequently in PSLE, hoping to strengthen students' proficiency in the compulsory examination questions.	2	\$141.7
	2:30pm-4:30pm  (Mr Kwok/Ms Kim)		2	\$141.7
	<i>New</i> 4:45pm-6:45pm  (Mr Kwok/Ms Kim)		2	\$141.7
<b>P6 English</b>  4-5 Sept (Wed-Thu)	2:30pm-4:30pm  (Mdm Tan)	<b>Suitable for all P6 students, who want to improve their Comprehension score in the final exams.</b>  Course features: The 2-day programme will strictly focus on improving Answering skills for various types of Compre questions with strong emphasis on 1) "heavy- weight " questions that carry 2 marks or more; 2) questions that test the student's understanding of text & vocabulary.  Content : 1) Skills to replace text words with own words to avoid "lifting"; 2) Picking clues to understand critical phrases; 3) Selecting Key information to fit Table format Questions esp HOW & WHY; 4) Answering 2-part Questions	2	\$141.7
小六华文阅读 理解 考前热身  4-5 Sept (Wed-Thu)	4:45pm-6:45pm  (张老师)	<b>适合所有小六学生。</b>  -名校试卷中有些答案不完整甚至有偏差，家长难以在家辅导； -直接使用往届 PSLE 真题，实战练习，学习如何避免陷入考题“陷阱”。  具体内容： 1) 强化练习普华阅读理解二 B，让学生复习开放题的答题方法与技巧； 2) 使用往届 PSLE 真题，实战训练如何在阅读理解中拿高分。	2	\$141.7

Course	Day/Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>S1 Math (Express)</b>  <b>3 &amp; 5 Sept (Tue &amp; Thu)</b>	2:00pm-4:00pm  (Mr Zhu)	Suitable for all Sec 1 G3 students.  This programme focuses on understanding the mathematical concepts which are important for future topics. In addition, through practicing a series of questions with varying difficulty and style, the students will be able to improve their speed and time management.  Revision of Term 1 to 3 content with challenging questions.  1) Square & Cube Numbers, HCF & LCM, Algebraic Manipulation. 2) Linear Equations, Inequalities & Graphs, Rate, Ratio & Percentage.  <b>More questions are provided. Students will need to complete the practice papers before actual Lessons to enhance learning efficiency.</b>	2	\$141.7
<b>S1 Math (IP)</b>  4-5 Sept (Wed-Thu)	2:00pm-4:00pm  (Dr Zhao)	<b>Suitable for all S1 IP students.</b>  S1 Math Final Exam Practice and Explanation. Selected exercises are explained in detail, focusing on problem-solving methods and techniques, avoiding common mistakes, and reviewing relevant knowledge points to help students achieve good results in the upcoming final exam.  Content includes: 1) Numbers: 4 operations, ratio, rate and speed, percentage 2) Algebra expressions, linear equations and functions 3) Geometry and measurement, Basic statistics  <b>More questions are provided. Students will need to complete the practice papers before actual Lessons to enhance learning efficiency.</b>	2	\$141.7
<b>S1 Science (IP)</b>  4-5 Sept (Wed-Thu)	4:15pm-6:15pm <b>(online)</b>  (Dr Jaslyn)	<b>Suitable for NEW students, both S1 IP &amp; Express.</b>  Overall Revision on key topics in Chemistry, Biology & Physics 1) Chemistry: Atoms Ions & Molecules, Elements, Compounds and Mixture, Separation Techniques 2) Biology: Cells 3) Physics: Light Reflection & Refraction  <b>More questions are provided. Students will need to complete the practice papers before actual Lessons to enhance learning efficiency.</b>	2	\$141.7

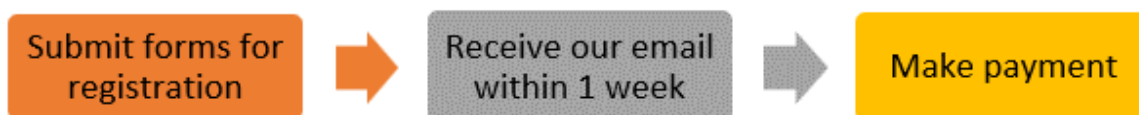
Course	Day/Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>S2 Math (Express)</b>  <b>3 &amp; 5 Sept (Tue &amp; Thu)</b>	4:15pm-6:15pm  (Mr Zhu)	<p>Suitable for all Sec 2 Express students.</p> <p>This programme focuses on understanding the mathematical concepts which are important for future topics. In addition, through practicing a series of questions with varying difficulty and style, the students will be able to improve their speed.</p> <p>Revision of Term 1 to 3 content with challenging questions.</p> <p>1) Algebraic Manipulation, Simultaneous Equations, Proportion, Map &amp; Scales.            2) Pythagoras Theorem, Similarity &amp; Congruency, Surface Area &amp; Volume.</p> <p><b>More questions are provided. Students will need to complete the practice papers before actual Lessons to enhance learning efficiency.</b></p>	2	\$152.6
<b>S2 English (Express)</b>  4-5 Sept (Wed-Thu)	2:00pm-4:00pm  (Ms Diana)	<p><b>Suitable for S2 English Express Students.</b></p> <p>The aim of the course is to focus on building up their skill competency level to help students do well for their End-of-Year exam.</p> <p>The holiday lessons will include the following specific content:</p> <p>1) inference comprehension questions            2) in your own words question            3) language detail question            4) summary</p>	2	\$152.6
<b>S2 Math (IP)</b>  4-5 Sept (Wed-Thu)	4:15pm-6:15pm  (Dr Zhao)	<p><b>Suitable for all S2 IP students.</b></p> <p>Sec2 Math Final Exam Practice and Explanation. Selected exercises are explained in detail, focusing on problem-solving methods and techniques, avoiding common mistakes, and reviewing relevant knowledge points to help students achieve good results in the upcoming final exam.</p> <p>Content includes:</p> <p>1) Algebra manipulations, quadratic equations and functions;            2) Congruence and similarity, Pythagoras' theorem and trigonometry;            3) Proportions, map scales and indices.</p> <p><b>More questions are provided. Students will need to complete the practice papers before actual Lessons to enhance learning efficiency.</b></p>	2	\$152.6

Course	Day/Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>S2 Science (IP)</b>  4-5 Sept (Wed-Thu)	7:30pm-8:30pm <b>(online)</b>  (Dr Jaslyn/Mr Lo)	<b>Suitable for NEW students, both S1 IP &amp; Express.</b>  Overall revision on some key topics in Biology and Physics: <b>Physics:</b> 1) Force & Energy; 2) Electrical System. <b>Biology:</b> 1) Sexual reproductive system; 2) Digestive system; 3) Transport system in plants and animals.  <b>More questions are provided. Students will need to complete the practice papers before actual Lessons to enhance learning efficiency.</b>	2	\$152.6
<b>S3 A-Math (Express)</b>  4-5 Sept (Wed-Thu)	9:00am-11:00am  (Dr Zhao)	<b>Suitable for all S3 Express and S3 IP students.</b>  Sec3 A Math Final Exam Practice and Explanation. Selected exercises are explained in detail, focusing on problem-solving methods and techniques, avoiding common mistakes, and reviewing relevant knowledge points to help students achieve good results in the upcoming EOY exam.  Content includes: 1) Algebra: quadratic inequalities, surds, polynomials, exponential and logarithmic functions 2) Coordinate geometry in two dimensions, linear law 3) Trigonometric functions, identities and equations  <b>More questions are provided. Students will need to complete the practice papers before actual Lessons to enhance learning efficiency.</b>	2	\$163.50
<b>S3 English (Express)</b>  4-5 Sept (Wed-Thu)	11:15am-1:15pm  (Ms Diana)	<b>Suitable for S3 English Express Students.</b>  The aim of the course is to focus on helping students to score good grades for their End-of-Year exam.  The holiday lesson will include the following specific content: 1a) inference questions 1b) Language inference question 2) in your own words question 3) language detail question 4) summary	2	\$163.50
<b>S3 Chemistry (Express)</b>  <b>2-3 Sept (Mon-Tue)</b>	6:00pm-9:00pm  <b>(online)</b>  <b>(Dr Jaslyn)</b>	Suitable for ALL S3 STUDENTS (new students and weak current student).  Revision on key topics in Chemistry: 1) Mole Concept; 2) Salts preparation & Qualitative Analysis.	<b>3h*2</b>	\$245.25



Course	Day/Time	Course Topic	Total lessons	Fee (Incl. GST)
<b>S4 A-Math (Express)</b>  4-5 Sept (Wed-Thu)	11:15am-1:15pm  (Dr Zhao)	<b>Suitable for all S4 Express and S4 IP students.</b>  O-level A Math pre-exam practice and explanation. Selected past exam questions are explained in detail, focusing on problem-solving methods and techniques, avoiding common mistakes, and reviewing relevant knowledge points to help students achieve good results in the upcoming O-level exams.  Content includes: 1) Algebra: quadratic inequalities, surds, polynomials, exponential and logarithmic functions, binomial expansions. 2) Coordinate geometry in two dimensions, linear law, and proofs in plane geometry 3) Trigonometric functions, identities and equations 4) Differentiation and integration  <b>More questions are provided. Students will need to complete the practice papers before actual Lessons to enhance learning efficiency.</b>	2	\$174.40

## How to register



### 2024 September 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  
(Updated: [multiple courses](#) 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**

### **Notes:**

**1. Curriculum adjustments:**

**5 Sept(Thu)**

P6 Science CL 3-5pm → 6 Sept (Fri, 9-11am)

P6 English Remedial 730pm → 6 Sept (Fri, 9-10am)

**2. A special discount for the 15<sup>th</sup> anniversary will be given to current students (Registered for at least 5 lessons in Term 3).**

**1 subject → 10% off**

**2 and above subject → 15% off**

**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



: **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



视频号



Greatminds School  
Jul. 2024