



2022 September Holiday Programme

7-8 Sept 2022 for P6 & S4 Physics Express
 7-9 Sept 2022 for other Secondary courses
 (5-6 & 9 Sept 2022 for S1&S2 MA Express)

P6 courses: PHYSICAL AND ONLINE simultaneously
Secondary courses: ONLINE

Current students 10% off



City Square Mall (#08-11)

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

***10% discount will be given to current students (Registered for more than 5 lessons in Term 3).**

| Course | Day/Time | Course Topic | Teacher | Fee (Incl. GST) |
|--|----------------|---|---------|-----------------------------------|
| P6 English 7-8 Sept (Wed-Thu) | 11:15am-1:15pm | This, being the last Holiday revision, will focus on Comprehension Open-ended which is the heaviest weighted section in Paper 2. Students will be taught Higher Order Answering skills which involve vocabulary replacement, explanation of phrases and arrangement of multiple information in a table format question style which accounts for 50% of total Comprehension marks. | Mdm Tan | \$124.12/\$111.71* (2 lessons) |
| P6 Math (High Achiever) 7-8 Sept (Wed-Thu) | 2:00pm-4:00pm | Use the latest 2022 TOP school prelim papers to do a comprehensive review of key methods we have learned. | Mr Chen | \$124.12/\$111.71* (2 lessons) |
| P6 Science (High Achiever) 7-8 Sept (Wed-Thu) | 4:15pm-6:15pm | Focus on answering skills on B and some very important topics by using challenging questions (PSLE type question) from 2022 prelim papers. | Dr Li | \$124.12/\$111.71* (2 lessons) |

One Commonwealth Building (#06-27/29)

1 Commonwealth Lane, S149544 (EW line, Commonwealth MRT, Exit B)

***10% discount will be given to current students (Registered for more than 5 lessons in Term 3).**

| Course | Day/Time | Course Topic | Teacher | Fee (Incl. GST) |
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| P6 Math (High Achiever) 7-8 Sept (Wed-Thu) | 9:00am-11:00am | Use the latest 2022 TOP school prelim papers to do a comprehensive review of key methods we have learned. | Mr Chen | \$124.12/\$111.71* (2 lessons) |
| | 11:15am-1:15pm | | Mr Kwok | |



| Course | Day/Time | Course Topic | Teacher | Fee (Incl. GST) |
|---|----------------------------|---|-----------|-----------------------------------|
| P6 Science (High Achiever) 7-8 Sept (Wed-Thu) | 11:15am-1:15pm | Focus on answering skills on B and some very important topics by using challenging questions (PSLE type question) from 2022 prelim papers. | Dr Li | \$124.12/\$111.71* (2 lessons) |
| | 2:00pm-4:00pm | | Mr Kwok | |
| 小六华文阅读理解 考前热身 7-8 Sept (Wed-Thu) | 2:00pm-4:00pm | 1. 强化和复习三大阅读理解考题的答题步骤和技巧。 2. 借用今年预考试卷习题，实战练习，学习如何避免陷入考题“陷阱”。 | Mdm Zhang | \$124.12/\$111.71* (2 lessons) |
| P6 English 7-8 Sept (Wed-Thu) | 4:15pm-6:15pm | This, being the last Holiday revision, will focus on Comprehension Open-ended which is the heaviest weighted section in Paper 2. Students will be taught Higher Order Answering skills which involve vocabulary replacement, explanation of phrases and arrangement of multiple information in a table format question style which accounts for 50% of total Comprehension marks. | Mdm Tan | \$124.12/\$111.71* (2 lessons) |
| S1 Math (Express) 5-6 & 9 Sept (Mon-Tue & Fri) (3 days) | 11:15am-1:15pm (online) | Revision on the key topics for the coming End-of-Year exam: 1. LCM and HCF, Algebraic Manipulation (Expansion and Factorisation) 2. Solving Linear Equations and Inequalities, Linear graphs, Angles and Parallel Lines 3. Rate, Ratio and Speed, Percentage, Polygons, Area of Plane Figures | Mr Zhu | \$202.23/\$182.01* (3 lessons) |
| S1 Math (IP) 7-9 Sept (Wed-Fri) (3 days) | 11:15am-1:15pm (online) | Revision on the key topics for the coming End-of-Year exam: 1. Algebraic Expressions 2. Linear Equations and Linear Graphs 3. Properties of Angles, Triangles and Polygons | Dr Zhao | \$202.23/\$182.01* (3 lessons) |
| S1 Science(IP) 7-9 Sept (Wed-Fri) (3 days) | 2:00pm-4:00pm (online) | Revision on key topics in Chemistry & Biology Chemistry: Kinetic Theory of Matter & Atoms and Molecules. Biology: Ecology and Classification of Living things. | Dr Jaslyn | \$202.23/\$182.01* (3 lessons) |
| S2 Math (Express) 5-6 & 9 Sept (Mon-Tue & Fri) (3 days) | 9:00am-11:00am (online) | Revision on the key topics for the coming End-of-Year exam: 1. Algebraic Expansion, Factorisation and Fractions, Quadratic and Simultaneous Equations, Quadratic Graphs. 2. Pythagoras Theorem, Similarity and Congruency, Proportion and Maps & Scales, Trigonometric Ratios 3. Area and Volume, Probability and Statistics | Mr Zhu | \$208.65/\$187.79* (3 lessons) |
| S2 Math (IP) 7-9 Sept (Wed-Fri) (3 days) | 9:00am-11:00am (online) | Revision on the key topics for the coming End-of-Year exam: 1. Algebraic Manipulation 2. Quadratic Equations and Graphs 3. Congruence and Similarity, Trigonometric Ratios in Right-angled Triangles | Dr Zhao | \$208.65/\$187.79* (3 lessons) |



| Course | Day/Time | Course Topic | Teacher | Fee (Incl. GST) |
|---|----------------------------|---|---------------------|-----------------------------------|
| S2 English (IP&Express) 7-9 Sept (Wed-Fri) (3 days) | 11:15am-1:15pm (online) | This course is specially constructed to help students do well for their end of year exam. It focuses on specific language skills and clear explanations. This will help students build up their confidence and skill competency level for their end of year exam. 1. Hooks and introductions 2. Body paragraphs 3. Conclusion and useful phrases | Ms Diana | \$208.65/\$187.79* (3 lessons) |
| S2 Science(IP) 7-9 Sept (Wed-Fri) (3 days) | 7:30pm-9:30pm (online) | Overall revision on some key topics in Chemistry and Physics. Chemistry: (1) Chemical Changes, (2) Chemical Bonding, (3) Atomic Structure and (4) Periodic Table, Physics: (1) Thermal Physics, (2) Light, (3) Electricity | Dr Gao Dr Jaslyn | \$208.65/\$187.79* (3 lessons) |
| S3 English (IP&Express) 7-9 Sept (Wed-Fri) (3 days) | 2:00pm-4:00pm (online) | This course is tailored to help students manage their end of year examination. The students will learn effective and strong methods in writing a convincing essay so that they can do well for their End of Year Exam. 1. Introduction and Planning 2. Body Paragraph 3. Counter-rebuttal | Ms Diana | \$224.70/\$202.23* (3 lessons) |
| S3 A-Math(Express) 7-9 Sept (Wed-Fri) (3 days) | 4:15pm-6:15pm (online) | Revision on the key topics for the coming End-of-Year exams: 1. Exponential and Logarithmic Functions 2. Coordinate Geometry & Linear Law 3. Trigonometric Functions and Equations | Dr Zhao | \$224.70/\$202.23* (3 lessons) |
| S4 Physics(Express) 7-8 Sept (Wed-Thu) (2 days) | 9:00am-11:00am (online) | Focus on answering skills on long structured questions in Newtonian Mechanics (topic 2-7) by practicing the latest O level questions in paper 2 section B. | Dr Li | \$160.50/\$144.45* (2 lessons) |
| S4 A-Math(Express) 7-9 Sept (Wed-Fri) (3 days) | 2:00pm-4:00pm (online) | Overall revision and practices for the coming O-level A math exam, which covers: 1. Algebra 2. Geometry and Trigonometry (including proofs in plane geometry) 3. Differentiation and Integration | Dr Zhao | \$240.75/\$216.68* (3 lessons) |

How to register

For Current student: Please complete the Course Application Form
For New student of GM: Please complete both Forms below.

NEW Student Registration Form



2022 September Holiday Course Application Form





Greatminds School
 One Commonwealth #06-27/29
 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:

- *10% discount will be given to current students (Registered for more than 5 lessons in the Term 3).**
- Please scan the QR code to view our **Terms and Conditions****



3. Payment Mode: PayNow/FUND TRANSFER/ NETs/Union Pay

Account Name: Greatminds School Pte Ltd

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

BANK ACCOUNT: 162-900113-1 (DBS Current Account)

Contact Us



: One Commonwealth Building

1 Commonwealth Lane #06-27/29, Singapore 149544

☎ : (+65) 6659 1339

Operating Hours:

Monday –Wednesday: Rest Day
 Thursday –Friday: 11:00am-5:00pm
 Saturday –Sunday: 9:00am-6:00pm



: admin@greatminds.edu.sg

Facebook: <https://www.facebook.com/GreatmindsSG/>

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

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



: City Square Mall

180 Kitchener Rd #08-11, Singapore 208539

☎ : (+65) 6908 1389

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 Saturday –Sunday: 9:00am-6:00pm

Admin 1



Admin 2



我们的公众号 QR code

