



2022 November Holiday Programme

Current students 10% off

| |
|---|
| <p>2022 P5 21 Nov-25 Nov(Mon-Fri) +28 Nov-2 Dec(Mon-Fri)</p> <p>2022 P2-P4 21 Nov-25 Nov(Mon-Fri)</p> <p>2022 S1-S3 9 Nov-13 Nov(Wed-Sun)</p> |
|---|

All courses will be conducted via PHYSICAL AND ONLINE simultaneously

City Square Mall (#08-11)

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

***10% discount will be given to current students (Registered for more than 5 lessons in the Term 4).**

| Course | Time | Course Topic | Total lessons | Fee (Incl. GST) |
|--|---------------------------------|---|---------------|------------------------|
| 2022 P4 Science 21 Nov-25 Nov (Mon-Fri) | 9:00am-11:00am (Mr Kwok) | Pre-course for P5 study As compared with P4 Science, P5 Science is more difficult and challenging to step up, some aspects are already very close to P6 level. A solid foundation in science is the guarantee for learning effectively in P5. 1. Strengthen the foundation of P3-P4 science knowledge 2. Enhance scientific logical reasoning to improve reading and understanding through training on science process skills. This programme is suitable for all P4 students. 1) Revision of several key topics in physical science in P4. 2) Science process skills: Communicating, Inferring, Interpretating, Investigating and Evaluating. | 5 | \$310.30 /\$279.27* |



| Course | Time | Course Topic | Total lessons | Fee (Incl. GST) |
|--|--|---|---------------|------------------------|
| 2022 P4 English 21 Nov-25 Nov (Mon-Fri) | 11:15am-1:15pm (Ms Celine) | Pre-course for P5 study Introduction of foundation of P5 English. Highlight difference of P4 and P5 requirements. Smoother transition into P5. 1) Bridging P4 understanding with P5 work. 2) Build an intuitive grasp of grammar rules such as phrasal verbs, direct/indirect speech, and active/passive voice 3) Acquire a more varied vocabulary and enhance powers of expression 4) Learn techniques and methods of tackling various question types, including MCQs, cloze passages and comprehension | 5 | \$310.30 /\$279.27* |
| 2022 P4 Math 21 Nov-25 Nov (Mon-Fri) | 2:30pm-4:30pm (Ms Jeanie) | Pre-course for P5 study. Enhance math foundation for more challenging P5 math study. 1. Review fraction concept and calculation skill, extend the application to P5 standard. 2. Recall and apply model drawing skills to increase problem-solving skill on more challenging questions. This programme is suitable to all P4 student. 1) Fractions concept and calculation skills 2) Model drawing for "before and after" and "part and whole" questions | 5 | \$310.30 /\$279.27* |
| 2022 P4 华文写作 21 Nov-25 Nov (Mon-Fri) | 4:45pm-6:45pm (张老师) | 小五预备班，加强小四华文写作基础，适应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。 | 5 | \$326.35 /\$293.72* |
| 2022 P5 English (Pre-PSLE) 21 Nov-25 Nov + 28 Nov-2 Dec (Mon-Fri) | 9:00am-11:00am (Mdm Tan /Ms Celine) | Pre-course for P6 study 1.Revise & reinforce fundamental grammar concepts and vocabulary to be tested in P6. 2.Composition writing skills The programme is suitable for all P5 students. 1) Compo writing 2) Grammar topics tested in S & Tand Grammar Discrete 3) 3 types of Cloze passages – Vocab Cloze, Grammar Cloze & Comprehension Cloze 4)Vocabulary Discrete 5) Comprehension Open-ended | 10 | \$674.10 /\$606.69* |



| Course | Time | Course Topic | Total lessons | Fee (Incl. GST) |
|--|--|--|---------------|---------------------|
| 2022 P5 Math (Pre-PSLE) 21 Nov-25 Nov + 28 Nov-2 Dec (Mon-Fri) | 11:15am-1:15pm (Mr Chen /Mr Kwok) | Pre-course for P6 study. 1. Strengthening foundation of P5 math topics and learning points. 2. Introduce some typical problem- solving methods and their applications on challenging questions. 3. Introduce a new P6 topic, algebraic expression, and its applications of simple equation. 4. Analyse students' learning ability on math though tests. This programme is suitable to all P5 student. 1) Methods of "branch", "ratio", and "table" to solve "part and whole", "before and after", and "money" type of questions. 2) Different methods to solve some types of Olympiad math questions like "chicken and rabbit", "excess and shortage", "pattern", etc. 3) Algebra concept and simple equation to solve questions with two unknowns. | 10 | \$674.10 /\$606.69* |
| 2022 P5 华文写作和阅读理解 (Pre-PSLE) 21 Nov-25 Nov + 28 Nov-2 Dec (Mon-Fri) | 2:00pm-4:00pm (张老师) | 小六预备班。加强小五华文写作及阅读理解的基础，提升写作能力和阅读技巧，为升入小六做好准备。 1)写作 a.培养阅读好习惯—积累词语、佳句 b.分析看图作文写作步骤。 c.简介叙述事情的技巧 2)复习并提升阅读理解 a.三种阅读理解答题技巧 b.高华阅读理解第 16、21 题答题技巧 | 10 | \$674.10 /\$606.69* |
| 2022 P5 Science (Pre-PSLE) 21 Nov-25 Nov + 28 Nov-2 Dec (Mon-Fri) | 4:15pm-6:15pm (Dr Li/Mr Kwok) | Pre-course for P6 study. 1. Enhance science knowledge through lectures and applications as part of the preparation for PSLE. 2. Introduce some P6 answering skills on science questions. This programme is suitable for all P5 students. 1) Revision on several key topics of Physical Science in p4-5, E.g., "Heat", "Water Cycle", and "Electrical System". 2) Exam skills: Elimination method on MCQ and CER on OEQ. 3) Application of exam skills on real PSLE questions. | 10 | \$674.10 /\$606.69* |

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 the Term 4).**

| Course | Time | Course Topic | Total lessons | Fee (Incl. GST) |
|--|--------------------------------|--|---------------|---------------------|
| 2022 P2 English (Pre-GEP) 21 Nov-25 Nov (Mon-Fri) | 9:00am-11:00am (Ms Teo) | Bridge P2 course work to P3 GEP syllabus. Suitable for P2s moving onto P3s. 1) Build foundation for reading comprehension, comprehension cloze and vocabulary. 2) Teach skills to answer difficult GEP questions to prepare for higher level work. | 5 | \$299.60 /\$269.64* |



| Course | Time | Course Topic | Total lessons | Fee (Incl. GST) |
|---|-----------------------------------|---|---------------|---------------------|
| 2022 P2 Math (Pre-GEP) 21 Nov-25 Nov (Mon-Fri) | 11:15am-1:15pm (Ms Kim) | Pre-course for P3 GEP study Enhance Kids' learning ability in mathematics through training on logical reasoning and calculation skill. It is suitable to all P2 students who want to build strong learning ability in mathematics and/or interested in passing GEP first round. 1) Olympiad Math topics 2) Logical reasoning in 4-operations in word problems 3) Calculation skills | 5 | \$299.60 /\$269.64* |
| 2022 P3 Math 21 Nov-25 Nov (Mon-Fri) | 9:00am-11:00am (Ms Jeanie) | Pre-course for P4 study 1. Enhance student's logical reasoning to a higher level through Olympiad Math topics. 2. Review model drawing skills and enhance its application to solve challenging problems. This programme is suitable to all P3 students. 1) Training of logical reasoning through 3 Olympiad Math topics: listing, logic, and divisibility 2) Revision and hands-on practice on model drawing on "before and after" and "part and while" topics. | 5 | \$283.55 /\$255.20* |
| 2022 P3 English 21 Nov-25 Nov (Mon-Fri) | 11:15am-1:15pm (Ms Teo) | Strengthen foundations in comprehension and comprehension cloze. This programme is suitable for P3s transiting to P4s Emphasize skills of locating, identifying, interpreting, inferring and synthesizing information in reading passages. | 5 | \$283.55 /\$255.20* |
| 2022 P3 Science 21 Nov-25 Nov (Mon-Fri) | 2:00pm-4:00pm (Ms Kim) | Curiosity and logical reasoning are the two very important factors for science study. 1. Build up a strong science logical reasoning through training on science process skills. 2. show science knowledge coming from experiment. This programme is suitable for all P3 students. 1) Science process skills: Observing, Comparing, Inferring, and Interpreting etc. 2) Experiments on P3 topics. 3) Competition on science process skills. | 5 | \$283.55 /\$255.20* |
| 2022 P4 华文阅读理解 21 Nov-25 Nov (Mon-Fri) | 9:00am-11:00am (郭老师) | 小五预备班 1. 加强小四华文阅读理解的基础 2. 学习高华阅读技巧，更有针对性进行答题，为升入小六做好准备 1) 复习小四阅读理解题，过渡到小五阅读理解(题数增加，难度扩大); 2) 学习小五阅读理解新题型(普华阅读理解一); 3) 了解并学习小五高华试卷二部分新题型。 | 5 | \$310.30 /\$279.27* |



| Course | Time | Course Topic | Total lessons | Fee (Incl. GST) |
|--|--|---|---------------|---------------------|
| 2022 P4 Math 21 Nov-25 Nov (Mon-Fri) | 11:15am-1:15pm (Ms Jeanie) | Pre-course for P5 study Enhance math foundation for more challenging P5 math study. 1. Review fraction concept and calculation skill, extend the application to P5 standard. 2. Recall and apply model drawing skills to increase problem-solving skill on more challenging questions. This programme is suitable to all P4 student. 1) Fractions concept and calculation skills 2) Model drawing for "before and after" and "part and whole" questions | 5 | \$310.30 /\$279.27* |
| 2022 P4 English 21 Nov-25 Nov (Mon-Fri) | 2:00pm-4:00pm (Ms Teo) | Pre-course for P5 study Introduction of foundation of P5 English. Highlight difference of P4 and P5 requirements. Smoother transition into P5. 1) Bridging P4 understanding with P5 work. 2) Build an intuitive grasp of grammar rules such as phrasal verbs, direct/indirect speech, and active/passive voice 3) Acquire a more varied vocabulary and enhance powers of expression 4) Learn techniques and methods of tackling various question types, including MCQs, cloze passages and comprehension | 5 | \$310.30 /\$279.27* |
| 2022 P4 Science 21 Nov-25 Nov (Mon-Fri) | 4:15pm-6:15pm (Ms Kim) | Pre-course for P5 study As compared with P4 Science, P5 Science is more difficult and challenging to step up, some aspects are already very close to P6 level. A solid foundation in science is the guarantee for learning effectively in P5. 1. Strengthen the foundation of P3-P4 science knowledge 2. Enhance scientific logical reasoning to improve reading and understanding through training on science process skills. This programme is suitable for all P4 students. 1) Revision of several key topics in physical science in P4. 2) Science process skills: Communicating, Inferring, Interpretating, Investigating and Evaluating. | 5 | \$310.30 /\$279.27* |
| 2022 P5 Science (Pre-PSLE) 21 Nov-25 Nov + 28 Nov-2 Dec (Mon-Fri) | 9:00am-11:00am (Dr Li/ Mr Kwok) or 11:15am-1:15pm (Dr Li/ Mr Kwok) | Pre-course for P6 study. 1. Enhance science knowledge through lectures and applications as part of the preparation for PSLE. 2. Introduce some P6 answering skills on science questions. This programme is suitable for all P5 students. 1) Revision on several key topics of Physical Science in p4-5, E.g., "Heat", "Water Cycle", and "Electrical System". 2) Exam skills: Elimination method on MCQ and CER on OEQ. 3) Application of exam skills on real PSLE questions. | 10 | \$674.10 /\$606.69* |



| Course | Time | Course Topic | Total lessons | Fee (Incl. GST) |
|--|--|---|---------------|---------------------|
| 2022 P5 Math (Pre-PSLE) 21 Nov-25 Nov + 28 Nov-2 Dec (Mon-Fri) | 2:00pm-4:00pm (Mr Chen /Ms Jeanie) or 4:15pm-6:15pm (Mr Chen /Ms Jeanie) | Pre-course for P6 study 1. Strengthening foundation of P5 math topics and learning points. 2. Introduce some typical problem- solving methods and their applications on challenging questions. 3. Introduce a new P6 topic, algebraic expression, and its applications of simple equation. 4. Analyse students’ learning ability on math though tests. This programme is suitable to all P5 student. 1) Methods of “branch”, “ratio”, and “table” to solve “part and whole”, “before and after”, and “money” type of questions. 2) Different methods to solve some types of Olympiad math questions like “chicken and rabbit”, “excess and shortage”, “pattern”, etc. 3) Algebra concept and simple equation to solve questions with two unknowns. | 10 | \$674.10 /\$606.69* |
| 2022 P5 English (Pre-PSLE) 21 Nov-25 Nov + 28 Nov-2 Dec (Mon-Fri) | 2:00pm-4:00pm (Mdm Tan /Mr Ben Lee) | Pre-course for P6 study Revise & reinforce fundamental grammar concepts and vocabulary to be tested in P6. Composition writing skills The programme is suitable for all P5 students. 1) Compo writing 2) Grammar topics tested in S & T and Grammar Discrete 3) 3 types of Cloze passages – Vocab Cloze, Grammar Cloze & Comprehension Cloze 4)Vocabulary Discrete 5) Comprehension Open-ended | 10 | \$674.10 /\$606.69* |
| 2022 P5 华文写作和阅读理解 (Pre-PSLE) 21 Nov-25 Nov + 28 Nov-2 Dec (Mon-Fri) | 9:00am-11:00am (张老师) | 小六预备班。加强小五华文写作及阅读理解的基础，提升写作能力和阅读技巧，为升入小六做好准备。 1)写作 a.培养阅读好习惯—积累词语、佳句 b.分析看图作文写作步骤。 c.简介叙述事情的技巧 2)复习并提升阅读理解 a.三种阅读理解答题技巧 b.高华阅读理解第 16、21 题答题技巧 | 10 | \$674.10 /\$606.69* |



| Course | Time | Course Topic | Total lessons | Fee (Incl. GST) |
|---|--|---|---------------|-------------------|
| 2022 S1 Math express 9 Nov-13 Nov (Wed-Sun) | 11:15am-1:15pm (Mr Zhu) | <p>Secondary school Mathematics is a compulsory subject. S1 Math lays the foundation for the entire secondary syllabus. The topics on Algebra, Geometry and Area & Volume are very important as students are assumed to have mastered these concepts when they eventually take up higher level E Math / A Math (S3 & S4) or H1 / H2 Math (J1 & J2). These concepts will be used in future topics such as Quadratic Inequalities, Coordinate Geometry, Trigonometry, Congruent/Similar Triangles, Calculus. The contents are closely related. Therefore, the purpose of this holiday program is to strengthen the students' foundation in S1 Math to prepare for a smooth transition to S2 next year.</p> <p>1) LCM and HCF, Algebraic Manipulation (Expansion and Factorisation), Simple Inequalities 2) S2 Algebraic Manipulation (Expansion and Factorisation) 3) Ratio & Proportion, Percentage, Rate & Speed 4) Angles and Parallel Lines, Polygons, Area & Volume 5) Coordinate System, Linear and Quadratic (S2) Graphs</p> | 5 | \$347.75 /312.98* |
| 2022 S1 Math IP 9 Nov-13 Nov (Wed-Sun) | 11:15am-1:15pm (Dr Zhao) | <p>S1 math is the foundation of the entire Secondary school mathematics. This holiday program is to enhance the foundation and prepare the students ready for the coming Sec2 IP math study. We will review three main topics: algebra, geometry and mensuration.</p> <p>1) Algebraic Manipulation and Basic Algebraic Identities 2) Linear Equations and Simple Fractional Equations 3) Linear Functions and Graphs 3) Basic Geometry and Polygons 4) Mensuration on Volume and Surface Area (including pyramid, cone and sphere)</p> | 5 | \$347.75 /312.98* |
| 2022 S1 English express 9 Nov-13 Nov (Wed-Sun) | 2:00pm-4:00pm (Ms Diana) | <p>Help students understand the requirements in upper secondary comprehension and summary. Lay a story advantage over others for S3.</p> <p>1) Students learn answering skills for challenging questions (in your own words/explain fully) 2) Intensive practices in summary writing.</p> | 5 | \$347.75 /312.98* |
| 2022 S1 Science IP 9 Nov-13 Nov (Wed-Sun) online | 7:30pm-9:30pm (Dr Jaslyn /Dr Gao) | <p>As an intensive holiday program on lower secondary IP science, this Nov holiday program is the continuing courses from March, June and Sep. The purpose of the program is to use less time to review selective important topics on Physics, Chemistry and Biology to have a strong foundation and good preparation for S2 study.</p> <p>1) Physics: "Light – reflection and refraction" 2) Chemistry: "Atomic Structure and Periodic Table" 3) Biology: "Enzymes and Digestion in Humans", "Photosynthesis and Respiration"</p> | 5 | \$347.75 /312.98* |



| Course | Time | Course Topic | Total lessons | Fee (Incl. GST) |
|---|---------------------------------|---|---------------|-------------------|
| 2022 S2 Math express 9 Nov-13 Nov (Wed-Sun) | 2:00pm-4:00pm (Dr Zhao) | This holiday program is to enhance the foundation and prepare the students ready for the coming S3 A math study, which is much more challenging. We will review three main topics: algebra, geometry and basic trigonometry. 1) Quadratic Expansion and Factorisation 2) Simultaneous Equations and Linear Graphs 3) Quadratic Equations and Graphs, Algebraic Fractions 4) Congruence & Similarity 5) Trigonometric Ratios and Pythagoras' Theorem | 5 | \$374.50 /337.05* |
| 2022 S2 English express 9 Nov-13 Nov (Wed-Sun) | 4:15pm-6:15pm (Ms Diana) | This course aims to provide the students with a good head-start for S3. Students will understand the more demanding syllabus for S3 English and learn useful methods to tackle more challenging Comprehension Passages and Questions. They will also learn persuasive skills for their composition that will help them with their argumentative essay. 1) Higher level comprehension with challenging language questions like 'unusual and effective' 2) More complex passages 3) Summary 4) Argumentative compo: focus on 'counter-rebuttal' | 5 | \$374.50 /337.05* |
| 2022 S3 Science (Chemistry) express (Pre-O Level) 9 Nov-13 Nov (Wed-Sun) | 11:15am-1:15pm (Dr Gao) | Pre-course of S4 Science (Chem) 1. Enhance foundation on S3 Chemistry as part of preparation for the GCE O- level Science (Chem) 2023. 2. Focus on summary and experiment to understand Chem concept more clearly and have deep memory. This program is suitable to all S3 students register for science (Chem + Phy) or (Chem + Bio). 1) Experimental Techniques 2) Atomic Structure 3) Formulae, Stoichiometry and the Mole Concept | 5 | \$401.25 /361.13* |
| 2022 S3 Science (Physics) express (Pre-O Level) 9 Nov-13 Nov (Wed-Sun) | 2:00pm-4:00pm (Dr Gao) | Pre-course of S4 Science (Phy) 1. Enhance foundation on S3 Physics as part of preparation for the GCE O- level Science (Phy) 2023. 2. Introduce mind map as summary method. 3. Introduce "LFFA process" as GM special problem-solving procedure. This program is suitable to all S3 students register for science (Phy + Chem) or (Phy + Bio). Topics in Newtonian Mechanics, 1) Kinematics 2) Dynamics 3) Moments 4) Energy, Work and Power | 5 | \$401.25 /361.13* |



| Course | Time | Course Topic | Total lessons | Fee (Incl. GST) |
|---|--------------------------------|--|---------------|-------------------|
| 2022 S3 Physics express (Pre-O Level) 9 Nov-13 Nov (Wed-Sun) | 2:00pm-4:00pm (Dr Li) | Pre-course of S4 Physics 1. Enhance foundation on S3 Physics as part of preparation for the GCE O- level Physics 2023. 2. Introduce mind map as summary method. 3. Introduce "LFFA process" as GM special problem-solving procedure. This programme is suitable to all S3 students. Topics in Newtonian Mechanics, 1) Kinematics 2) Dynamics 3) Moments 4) Energy, Work and Power | 5 | \$401.25 /361.13* |
| 2022 S3 Math express (Pre-O Level) 9 Nov-13 Nov (Wed-Sun) | 4:15pm-6:15pm (Dr Zhao) | This holiday program is to enhance the foundation and prepare the students ready for the O Level A math exam next year. We will review three main topics: algebra, geometry and trigonometry. 1) Quadratic Functions, Equations and Inequalities 2) Surds, Exponential and Logarithmic Functions 3) Polynomials, Cubic Equations & Partial Fractions 4) Coordinate Geometry, Linear Law, Properties of Circles, Similarity Tests 5) Trigonometric Functions, Equations and Graphs | 5 | \$401.25 /361.13* |

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 November Holiday Course Application Form



Note:

1. *10% discount will be given to current students (Registered for more than 5 lessons in the Term 4).
2. 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

Operating Hours:

Monday – Tuesday: Rest Day
 Wednesday: 11:00am-5:00pm
 Thursday–Friday: 2:00pm-5:00pm
 Saturday –Sunday: 9:00am-6:00pm

Admin 1



Admin 2



我们的公众号 QR code

