

暑期網課

(適合六年級或以上學生)



基督教

AGAPE·CHARIS Learning Centre

主愛·主恩學校 www.AgapeLearning.com

Summer Online Courses

(for Grade 6 and up)

目的是讓學生能善用假期，進修數學課程，為新學期奠下良好基礎。每科都是由專科老師教導，課程也是精心設計，學生報讀必獲益良多，家長切勿失此良機！

Our summer courses are two weeks or four weeks intensive program designed for students who want to make good use of their summer to build a solid foundation in Math. All courses are taught by experienced teachers.

Level 8 Intensive Math 是週六學校的全年課程。在本校就讀數學第七班而日校是六年級或以上的學生，若成績良好，要跳班(即升讀第九班)，可以在暑期報讀 Level 8 Intensive Math，四週內完成全年課程，成績良好，暑期後便可升讀第九班。編班試合格，新生也可報讀。

Level 8 Intensive Math is our Saturday School year course. Students are to finish the whole year program within four weeks. This is specially designed for students who have finished our Level 7 Math program and want to enroll to Level 9 in September. New students are welcome to enroll if they pass the entrance examination.

Algebra I 是代數初班，特為 Grade 6 或以上學生而設。

Algebra I is a beginner course in Algebra, designed for students in Grade 6 & up. It will cover part of our Level 9 and 10 content.

Algebra II 是代數中班，適合 Grade 8、Level 9 或以上學生。

Algebra II is suitable for students in Grade 8 or Level 9 & up. It will cover part of our Level 10 and 11 content.

Algebra III 是代數高班，適合 Grade 9 和 10 學生。

Algebra III is an advanced course designed for Grade 9 & 10 students. It will cover part of our Level 11 and 12 content

Trigonometry I 是三角初班，特為 Grade 8 和 9、Level 9 或以上學生而設。

Trigonometry I is a beginner course in Trigonometry, suitable for Grade 8 & 9 or Level 9 & up students. It will cover part of our Level 10 content.

Trigonometry II 是三角高班，是延續三角初班，適合 Grade 9 或 Level 10 學生。

Trigonometry II is a continuation of Trigonometry I for Grade 9 or Level 10 students. It will cover part of our Level 11 and 12 content.

Geometry I 是幾何初班，適合 Grade 6 或以上學生。

Geometry I is a condensed course in Geometry designed for Grade 6 and up students. It will cover part of our Level 9 content.

備註：Algebra I 和 Geometry I 是本校 Level 10 數學的先修課程

Remark: Algebra I and Geometry I are preparation courses for our Level 10 Math.

Algebra II 和 Trigonometry I 是本校 Level 11 數學的先修課程

Algebra II and Trigonometry I are preparation courses for our Level 11 Math.

Trigonometry I 和 II 是 Grade 10 數學的先修課程

Trigonometry I & II are preparation courses for Grade 10 Math.

Algebra III 是 Grade 10 和 11 數學的先修課程

Algebra III is a preparation course for Grade 10 & 11 Math.

SUMMER ONLINE MATH COURSES			
Level 8 Intensive Math 八年級數學	Jul 8 – Aug 1	9:00 am – 11:00 am	\$530 (19 classes)
Algebra I (Grade 6 & up)代數初班	Jul 8 - 18	9:30 am – 11:00 am	\$350 (9 classes)
Trigonometry I (Grade 8, Level 9 & up)三角初班	Jul 8 - 18	11:15 am – 12:45 pm	\$350 (9 classes)
Geometry I (Grade 6 & up)幾何初班	Jul 22 – Aug 1	9:30 am – 11:00 am	\$350 (9 classes)
Algebra II (Grade 8, Level 9 & up) 代數中班	Jul 22 – Aug 1	11:15 am – 12:45 pm	\$350 (9 classes)
Algebra III (Grade 9 or 10) 代數高班	Aug 6 - Aug 16	9:30 am – 11:00 am	\$350 (9 classes)
Trigonometry II 三角高班 (Grade 9 & completed Trigonometry I, Level 10)	Aug 6 - Aug 16	11:15 am – 12:45 pm	\$350 (9 classes)

Early bird discount before May 15, 2024 : \$30 will be deducted for each course of Algebra, Geometry or Trigonometry.

Weekly
Themes

**WEEK 1: July 8 -12
FUN IN THE SUN**

Discover the science behind solar power and other renewable energy through fun and engaging hands-on activities!

**WEEK 3: July 22-26
3-D CHALLENGES**

Experiment with different materials to create amazing structures and fascinating building projects!

**JULY 8 – AUG 2, 2024
FULL DAY & HALF DAY**

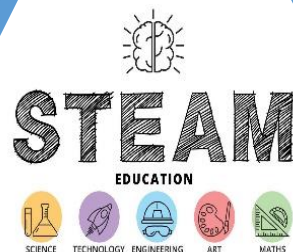
**WEEK 2: July 15-19
COLOUR CRAZE**

Delve into the secrets of light and colour while crafting imaginative, creative masterpieces!

**WEEK 4:
July 29 – Aug. 2
MIGHTY MACHINES**

Learn the basic principles of forces and motion. Celebrate with an exciting field trip to 'Markham Moves' exhibition at the Markham Museum!

Location: Markham Indoor Playground
(114 Anderson Ave. Unit 4, near Markham Rd. & Major Mac.)



**AGES: 6 – 11
(Gr. 1-5)**

**暑期科技工藝數
(STEAM)活動營**

特色: 學生藉不同的手作活動、提問式遊戲和提高他們的創造力、批判性思考與解難能力的每週主題，讓他們發現科學、技術、工程、藝術和數學世界的新奇事物。在緊湊的學習中，加插趣味性和活動性遊戲：包括戶外體育活動、玩水遊戲和室內遊樂場玩耍，使學生可在整天的營內活動充滿歡樂。

小組: 學生會依據其能力分配入組，以獲取最佳的學習效果。

CAMP ACTIVITIES

- Magic Science
- Engineering
- Decoding
- Logical Thinking
- Problem Solving
- IQ Training
- Math Puzzles & Drills
- Design Challenges
- Board Games
- Art & Crafts
- Indoor Playground
- Outdoor Games
- ... and Much More!

**SUMMER
CAMP FEES**

CAMP WEEKLY OPTIONS	EARLY BIRD Weekly Fee	REGULAR Weekly Fee
HALF DAY (9:30 am – 12 pm OR 1 pm – 3:30 pm)	\$ 170 / week	\$ 190 / week
FULL DAY (9:30 am – 3:30 pm)	\$290 /week	\$330 /week
FULL DAY DISCOUNT: Register for 4 Weeks	\$250 /week	\$290 / week

EXTENDED OPTIONS	ADDITIONAL WEEKLY FEES
Before Care: (8:30 am – 9:30 am)	\$40
Early Start Before Care: (7:30 am – 9:30 am)	\$70
After Care: (3:30 pm – 5:00 pm)	\$60
Extended After Care: (3:30 pm – 6:00 pm)	\$80
Hot Lunch Program	\$50

Early Bird Deadline: Registration must be received before or on **May 15, 2024** to qualify for the Early Bird discount. The Regular Fee applies to all registration after May 15, 2024.

****Fee for Summer Programme is non-transferrable. It can be refunded before June 15, 2024 but an administration fee of \$30 will be deducted. After June 15, 2024, fee is non-refundable regardless of registration date.**