



S.T.E.A.M. SUMMER CAMP

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**

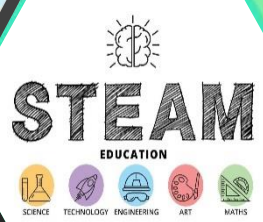
Experiment with different materials to create amazing structures and fascinating building projects!

**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!



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

**AGES: 6 – 11
(Gr. 1-5)**

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!

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

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.**



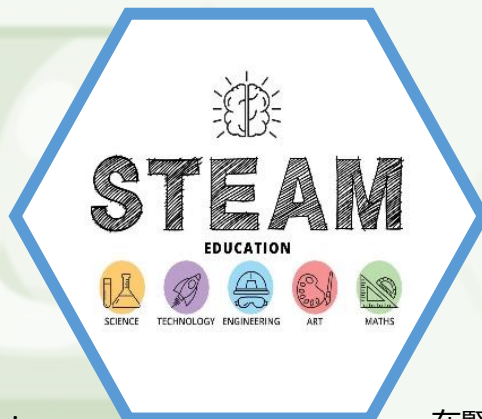
CAMP DESCRIPTION

Campers will discover the world of science, technology, engineering, art and math through hands-on activities, inquiry-based games and weekly themes that promote creativity, critical thinking and problem-solving skills. Other recreational activities such as outdoor sports, water-play, and indoor playground are also included for a fun, physical break throughout the day.

Small Groups: Children will be divided into groups based on their abilities to best enrich their levels of learning.

暑期科技工藝數(STEAM)活動

(適合 Grade 1-5 學生)



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，以獲取更佳的學習效果。

	<p>MAGIC SCIENCE Explore science in a fun, hands-on environment, from conducting amazing chemical experiments to investigating cool optical illusions!</p>
	<p>TECHNOLOGY Experiment with a variety of simple and complex tools while exploring concepts of 3-D structures, solar energy, electric circuits, coding and many more!</p>
	<p>ENGINEERING Become a hands-on problem solver by building structures, engineering simple machines, competing in design challenges and various inquiry-based activities!</p>
	<p>ART & CRAFT Dive into a world where paints, textures, and unconventional materials collide, encouraging creativity and innovation to design solutions!</p>
	<p>MATH Develop techniques in problem solving, IQ training, logical thinking through daily math games, puzzles and drills!</p>