

*Please select your choice of specialty camp and campus on your application form.*

### MAPLEHURST CAMPUS (MC):

- Session 1: July 4 – 14      Multisport + Cooking/Gardening + Drama
- Session 2: July 17 – 28      Soccer + Rhythmic Dance + Coding
- Session 3: July 31 – Aug. 11      Basketball + 3D Art + Math Wizards
- Session 4: Aug. 14 – 25      Tennis/Badminton + STEAM + Fine Arts

### YORK MILLS CAMPUS (YC):

- Session 1: July 4 – 14      Basketball + Coding/Robotics + Cooking/Gardening
- Session 2: July 17 – 28      Tennis/Badminton + Little Architects + Drama
- Session 3: July 31 – Aug. 11      Multisport + Rhythmic Dance + Science & Art
- Session 4: Aug. 14 – 25      Soccer + STEAM + Fine Arts

#### Note:

- French Variety Camp is available at the Maplehurst Campus only.
- Students from the Thornhill Campus may join programs at either York Mills or Maplehurst Campuses.

### French Variety Camp

The FRENCH VARIETY CAMP at our Maplehurst Campus is designed to prepare and support students for our French Immersion program or for learning French as a Second Language in a fun and relaxed setting. Students will be engaged in French instructional activities, crafts and games for half of the day, with various specialty summer activities such as sports, science, etc. conducted in English for the remainder of the camp day.



# SUMMER DAY CAMP 2023

*The perfect balance of  
physical, cognitive,  
and creative challenge!*

## SCIENCE & ART / 3D ART

With **SCIENCE**, fun and learning happen through active involvement, experiments, investigation and discoveries. Students will be asking questions, probing for answers, and trying to understand the world around them through Science.

In **ART**, students will be encouraged to think creatively, observe, describe, analyze and interpret, as well as express their feelings through art. They will be given creative freedom to express their artistic side with the support and techniques necessary to complete each project.

In **3D ART**, student will use various materials manipulated into creative works to produce art with all the dimensions of height, width, and depth.

## COOKING/GARDENING

**GARDENING** program is both productive and fun! It allows students to engage all their senses and develop skills including: Responsibility: from caring for plants. Understanding: as they **learn** about cause and effect (for example, plants wilt without water, weeds compete with plants). Self-confidence: from achieving their goals. **COOKING** let's students enjoy eating what they make during the class and improve their creativity, problem solving and critical thinking skills at the same time.

## STEAM

**STEAM** explores ideas in Science, Technology, Engineering, Arts and Mathematics – through a hands-on interdisciplinary and applied approach. Students will be studying, building, and creating structures and models such as bridges, and learning how robotics and technology can affect all these areas. STEAM integrates the 5 subjects into a fun & cohesive learning paradigm based on real-world applications.

## DRAMA

Research reveals the positive impact of **DRAMA** on a child's physical, emotional, social and cognitive development. Students will have the opportunity to explore their creativity and self-expression, gaining self-confidence in their ideas and abilities.

## MATH WIZARDS

**MATH WIZARDS** class brings joy to learning math facts through fun activities, helping students build math confidence and understanding. These activities will brighten the students' way of learning Math, expanding their skills and learning without knowing it.

## TENNIS/BADMINTON

This program's focus will be on teaching the basic skills and techniques needed to play **TENNIS & BADMINTON**. It also allows students to indulge their love for athletics while enjoying the company of their peers and having a great time.

## SOCCER

**SOCCER** drills, practice, and games give students a great cardiovascular workout. They also help improve flexibility and strength, while practicing good sportsmanship.

## RHYTHMIC DANCE

**RHYTHMIC DANCE** is a form of dance that combines elements of both dance and gymnastics. Our trained dance teacher allows students to develop and explore their abilities and learn new techniques. Students will build core strength, keep rhythm and have lots of fun!

## CODING/ROBOTICS

**COMPUTER CODING** is an essential skill for the 21st century. Our young programmers will use MIT's innovative Scratch visual programming tool to code their own interactive stories, games, and animations. Student will also use science, engineering and technology to learn about **ROBOTICS**.

## MULTISPORT

**MULTISPORT** classes allow our elementary students to enjoy a diverse range of sports activities and learn the basic elements of a wide variety of sports. In case of heat waves, the students will be moved to our spacious and air conditioned gymnasium.

## LITTLE ARCHITECT

This class is built around interesting, creative and fun activities for introducing architecture to elementary students. The class is conducted by an architect and some of the activities the students will participate in are: Cutting cubes in different shapes and painting them, then drawing the isometric on grid sheets; Drawing diagrams and changing them to floor plans; Creating a neighbourhood and its needs as a group project.

## BASKETBALL

The focus of our **BASKETBALL** classes are on developing skills and providing drills, giving students the techniques and tricks to improve their performance. Students will not only improve their play, but also practice sportsmanship and learn to interact more positively with others.