

Full-Day Summer Camps

Oxford Learning Milton - Grades 1 to 10



Full-Day Summer Camps for Grades 1 to 10

The Oxford Learning Full-Day Summer Camps run from July 6 to July 31 and August 10 to August 28 from 9:00 am to 3:00 pm. Camp curriculum includes English, Math, French, Creative Writing, Paragraph & Essay Writing, and Study Skills. Camp students will spend 2+ hours on their individual academic programs every morning with breaks, and fun indoor and outdoor activities after lunch. Outdoor activities include team-building, soccer, basketball, volleyball, water games, and playing at the parks. Students will be encouraged to grow through cooperation, teamwork, and positive leadership. This customized program inspires confidence in students to embrace challenge within a safe and supportive atmosphere under the supervision of our certified teachers. Whether extra help or enrichment is needed, our camp students will learn the necessary skills to succeed in school.

Tuition for Full-Day Summer Camp: **\$320.00/week (Save \$120.00)**

- Includes a free Academic Placement Test (based on area of interest)
- Discounts available for current Oxford Learning students
- Must enrol for 5 days per week from 9:00 am - 3:00 pm
- Must enrol for the duration of the chosen themed camp
- Lunch and snacks must be provided by parents (peanut and coconut free)
- Students present their final projects on the last Friday of each camp (July 17, July 31, August 21, and August 28)
- Before and after camp care provided for an extra cost:
 - Before (7:30 am - 9:00 am) camp care \$40.00/week (includes breakfast)
 - After (3:00 pm - 6:00 pm) camp care \$70.00/week (includes healthy snack)
 - Before and after camp care \$95.00/week (includes breakfast and healthy snack)



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**OXFORD LEARNING IS...
A SMARTER SUMMER**



CAMP 1: Coding & Academic Camp (July 6 - 17)

Did you know the principal behind the zipper also governed the building of the pyramids? Did you realize that for a computer to carry out complex tasks, it first has to convert information into simple numerical codes?

Your kids are never too young to learn coding (also called computer programming). Coding is known as the "new literacy". Learning to code prepares kids for the world we live in today. In this camp, our certified teachers teach students to program sequences, algorithms, loops, conditional loops, binary codes, to solve algorithmic problems and more. These lessons will also depend on the grades and previous coding knowledge of each student. Our Coding Camp provides your child with the chance to develop his or her computer programming skills, boost self-confidence and discover new interests. Parents are invited to see their child's presentations on July 17, the last day of Coding Camp.

CAMP 2: Art & Academic Camp (July 20 - 31)

Our Art Camp provides your child with the chance to discover and explore through hands-on art and design activities. Students can choose a week or more to attend, have fun, and keep their brains active at the same time. Art lessons will depend on the grade level and previous knowledge of each student. Students will be introduced to the fundamentals of painting, drawing, colour mixing, and digital art and develop their fine motor skills while exploring different types of art mediums. Young artists will be a part of an innovative art camp that encourages creative thinking, boosts self-esteem, and provides a sense of accomplishment. Each student will develop their skills academically and socially with our trained, certified teachers and their assistants. Parents are invited to see their child's masterpieces on July 31, the last day of Art & Academic Camp.

CAMP 3: Robotics & Academic Camp (August 10 - 21)

Our outstanding Robotics camp provides your child with the chance to discover and explore through building and programming robots. Students will enjoy solving real life problems using LEGO®. They will also learn how to program and operate their creation using a laptop. Students will learn new skills, boost self-confidence, and discover new interests. Our young robotic engineers will be showcasing their hard work for their friends and family on August 21, the last day of Lego® Robotics & Academic Camp.

CAMP 4: Film and Video & Academic Camp (August 24 - 28)

Lights! Camera! Action! Students of all ages explore the art of television and commercial acting through scripts, improv, and behind-the-scenes camera work. Young participants will work on commercial work and small scenes for television while the older students will dive deeper into television or commercial scene and monologue work. The footage will be edited and a film screening will take place at the end of the final day of camp. Your children will be showcasing their short films for their friends and family on August 28, the last day of Film and Video Camp.



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