

What will your child remember from this summer?

- Research from Johns Hopkins Institute for Summer Learning shows that kids can lose up to 40% of their learning momentum over the summer months.
- It can take up to two months for students to get their learning momentum going when school starts in the fall. This can cause learning gaps.
- Summer is the perfect time to catch up in trouble areas, to get ahead, or to make those necessary connections.



Oxford Learning Rosedale 416.710.1858

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For more information about
any of our programs visit
oxfordlearning.com

Monday

9:00 a.m. – 6:00 p.m.

Tuesday

9:00 a.m. – 8:00 p.m.

Wednesday

9:00 a.m. – 6:00 p.m.

Thursday

9:00 a.m. – 8:00 p.m.

Friday

9:00 a.m. – 6:00 p.m.

Join the conversation!



Have a Better Summer With Us!

Summer Programs Guide

Little Readers® Summer Reading Camp
Ages 3 to 6

Beyond Tutoring Summer Learning
Grades 1 to 8

Advantage Summer Learning
Grades 9 to 12

Pen and Sword - Full Day Camp
Ages 6 to 12



Little Readers® Ages 3 to 6

Individualized academic program designed to build strong literacy, math and fine motor skills in students ages 3 to 6 with 8:1 student teacher ratio.

Times:

Morning Sessions: 9:00am to 11:30am
 Afternoon Sessions: 1:30pm to 4:00pm

Registration Fee: \$125 (new students)

Monthly Pricing:

Number of Classes per Week	Monthly Rate
2 classes	\$380
3 classes	\$490
4 classes	\$595
5 classes	\$695

Packaged Programs:

Number of Half-Day Sessions	Package Cost
10 Sessions	\$470
15 Sessions	\$675
20 Sessions	\$860



Beyond Tutoring® Grades 1 to 8 Advantage™ Grades 9 to 12

Individualized academic programs in any of the following: reading, writing, math or French.

Times:

Morning Sessions: 9:00am to 11:00am
 Afternoon Sessions: 1:00pm to 3:00pm
 Mon to Fri Evening Sessions: 4:00pm to 6:00pm
 Tues & Thurs Evening Sessions: 6:00pm to 8:00pm

Assessment and Registration Fee: \$245 (new students)

Beyond Tutoring 3:1 student teacher ratio

Number of Summer Sessions	Package Cost
10 Sessions	\$1080
15 Sessions	\$1500
20 Sessions	\$1920

Advantage 3:1 student teacher ratio

Number of Summer Sessions	Package Cost
10 Sessions	\$1240
15 Sessions	\$1740
20 Sessions	\$2200

SAT or ACT Prep Course 1:1: \$3325.00

(Save \$500 off the regular price)
 Scheduled at your convenience

SAT Prep Course 8:1: \$999.00

(Save \$100 off the regular price)
 August 11-22 from 1:30pm to 3:30pm

10 structured sessions that focus on test taking strategies in 3 main areas of the test. Includes assessment and diagnostic SAT/ACT (normally \$245)

20 Hour Study Skills Program

\$499 for 20 hour course

Camps Dates: August 11 to 22

Time: Monday to Friday 10:00am to 12:00pm

- Goal setting
- Organization
- Time management
- Managing distractions
- Project Planning
- and more!

Oxford Learning Summer Programs

Get Ready for Grade One

Assessment and Registration Fee: \$125 (new students)

4-week program \$625

Days: Mondays, Wednesdays, and Fridays
 Session 1: July 7 to August 1
 Session 2: August 5* to August 29

Time: 12:00 pm to 1:30 pm

8-week program \$1175

Days: Mondays, Wednesdays, and Fridays;
 July 7 to August 29

Time: 12:00pm to 1:30pm

- 5:1 ratio
- Individualized programming with a focus on
 - Letter knowledge and phonemic awareness
 - Increased vocabulary and reading fluency
 - Numeracy skills

*We will be closed on August 4 and the Monday class will switch to Tuesday August 5

Pen and Sword

\$595.00 per week

Full Day Camps Dates: July 14 to 18, July 21 to 25
 August 11 to 15 and August 18 to 22

Time: Monday to Friday 9:00am to 5:00pm

- Includes assessment and registration
- Individualized programs administered in a 3:1 student teacher ratio
- Two 1 hour martial arts classes each day
- Field Trips to the ROM, Science Centre and outdoor park
- Science experiments

Grade 9 Prep Program

\$499.00 for 20 hour course

Camp Dates: August 11 to 22

Time: Monday to Friday 1:30pm to 3:30pm

- Review math principles and curriculum from grade 7 and 8
- Introduce concepts for grade 9
- Topics: Number Sense & Numeration, Measurement, Geometry, Patterning & Algebra, Data Management & Probability