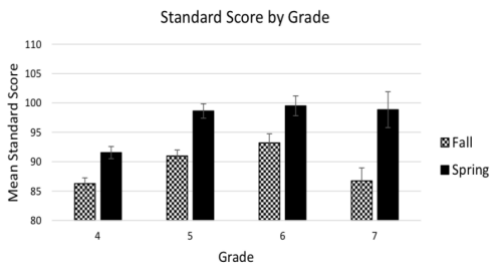


Is this program right for your child?

- Is your child struggling due to a suspected or diagnosed Learning Disability?
(See inside for definition)
- Is your child a minimum of one year behind in their math?
- Will your child be in Grades 1-8 in September?

Impact of JUMP Math



Student (Gr. 4-7) scores on a standardized math test increased at 2.8 times the rate of typical instruction from Fall to Spring 2017 after introducing the JUMP Math curriculum (Murray, 2018).

JUMP Math Fall 2019

APPLICATIONS OPEN
May 27th, 2019
at 6:00am

Apply online:
www.LDANIagara.org

Grades 1-8

Cost

LDA Member Fee \$70
Non-LDA Member Fee \$105
(LDA family membership fee
\$50 per year)

**Subsidy and payment plans available*



Generously
funded by
Ontario Trillium
Foundation

For more information contact:

Stephanie McCorrison
Math Coordinator
(905) 641-1021
smccorrison@Ldaniagara.org



JUMP Math

One-to-One Math
Tutoring Program

**Grades
1-8**



*Fun and engaging activities
to improve numeracy and
math skills!*

Fall 2019

October – December 2019



www.LDANIagara.org

366 St. Paul Street
St. Catharines, ON L2R 3N2
Phone: (905) 641-1021

Charity Number: 73291 9097 RR 0001

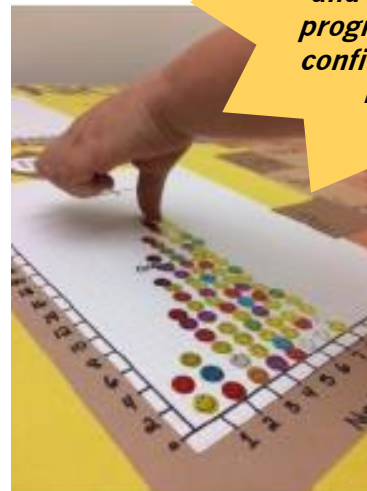
JUMP Math

JUMP Math is an 8-week one-on-one math tutoring program for children and youth who require support with their numeracy skills. Through this effective instructional program, each child is matched up with a trained tutor who will adapt a workstation and program according to the child's specific needs. Based on research, the program focuses on building a child's confidence and foundational numeracy skills in math. In addition to the direct and explicit JUMP Math curriculum, the tutors will develop and implement hands-on numeracy activities to complement these areas of instruction using a multisensory approach.

Program Breakdown

Each 1-hour tutoring session will be broken down into 3 blocks:

- 1) Computational Fluency (10 min)
 - Build efficiency, accuracy, and flexibility with age-appropriate math facts
- 2) Explicitly Target Numeracy Gaps (40 min)
 - Systematic and direct instruction for numeracy gaps based on informal assessment and JUMP Math curriculum
- 3) Engaging Math Games (10 min)
 - Hands-on math games to consolidate direct instruction and increase motivation and retention



All students will engage in goal setting and graphing their progress to increase confidence and self-regulation!

A Learning Disability is:

A neurodevelopmental disorder that:

- Affects the ability to process information in an effective manner in **children with intellectual abilities that are at least in the average range;**
- Results in academic underachievement that is **inconsistent with the intellectual abilities of the child.**

* **Our programs DO NOT require formal diagnosis** but are designed to support children who are struggling with their academic skills.

Locations

September 30th – December 3rd

St. Catharines

Exact location TBD*
Mondays and Wednesdays
6-7pm

Welland

Exact location TBD*
Tuesdays and Thursdays
6-7pm