

Calgary West Campus

Registration & Class Schedule

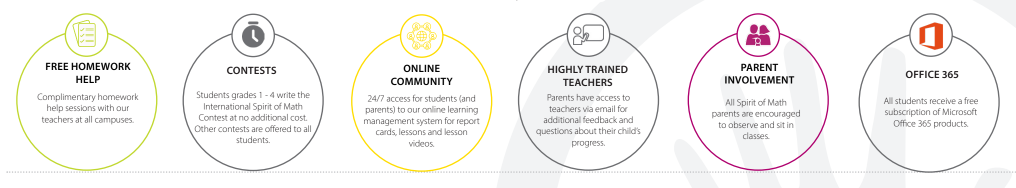


Welcome Students and Parents!

Welcome to the Releasing the Genius community. For over 30 years our mission statement, "To promote co-operation, inspire confidence, and release the genius in every child", continues to be the foundation that binds high-performing educators, parents, and students toward one common vision – to create future leaders with the global standard of education.

Spirit of Math is difficult, requires a lot of effort, and it works! The academic success of our students is largely due to the hard work of a community working together. Success is achieved by a combination of the grit and collaborative work of our students, the positive consistent assistance by parents at home and the extra support provided by each campus. As members of this community, both parents and students have access to many tools designed by Spirit of Math to enrich the learning experience.

Spirit of Math Community Membership Benefits



Registration Information

Returning Students

- Pre-Reg Opens: April 7, 2025 at 8:00 а.м. EST
- **Registration Portal:** https://calgarywest-ab.jumbula.com

Class availability is limited and on a first come, first served basis. Registration is now available for our returning* Spirit of Math students via our registration portal.

*Siblings of our current students are considered new students. They require a recent report card with a B+ or higher to schedule an interview prior to registration. For more details, please speak to your Principal.

New Students

- Registration Opens: April 21, 2025 at 8:00 A.M. EST
- **Registration Portal:** https://calgarywest-ab.jumbula.com

New students require a recent report card with B+ or higher. To schedule an interview prior to registration; please contact **Calgary West Campus** to schedule an appointment or go to https://spiritofmath.com/campus/calgary-west

Calgary West Campus

- 3333 Richardson Way SW, Calgary, AB, T3E 7B6
- (403) 450-3405
- calgarywest@spiritofmath.com

Class Schedule

	MON	TUE	WED	THU	FRI	SAT
SK						
G1			4:45 – 6:15 рм			
G2			6:30 – 8:00 рм			
G3			4:45 – 6:15 рм			
G4			6:30 – 8:00 рм			
G5			4:45 – 6:15 рм			
G6			6:30 – 8:00 рм			
G7			4:45 – 6:15 рм			
G8			6:30 – 8:00 рм			
G9			4:45 – 6:45 рм			
G10			6:45 – 8:45 рм			
G11						

Can't find a time that works for you? Check out our virtual campus at: https://spiritofmath.com/campus/fibonaccivirtual

Homework Help Sessions*



* For Homework Help

- Students are welcome to attend homework help sessions for the time slot(s) stated above.
- Before coming to the homework help session, students must first try to solve the questions themselves and review the free online content available on Brightspace.
- The homework help sessions are only available for the Spirit of Math curriculum taught in the classroom.

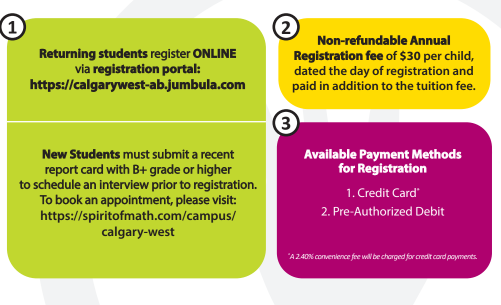
Fee Schedule

	Registrat (until Ma Current s	Registration 2025-26 Current & new students*			
PAYMENT DATES	NUMBER OF CLASSES	AMOUNT	MULTIPLE REGISTRATIONS	AMOUNT	MULTIPLE REGISTRATIONS
Annual Registration Fee		\$30 pe	r child	\$30 per child	
Aug. 11 2025	Aug. 31, 2025 - Nov. 29, 2025 (13 weeks)	\$1,131.00 CAD ¹ \$1,371.00 CAD ²	\$985.38 CAD ¹ \$1,225.37 CAD ²	\$1,165.00 CAD ¹ \$1,405.00 CAD ²	\$1,019.37 CAD ¹ \$1,259.37 CAD ²
Nov. 10 2025	Nov. 30, 2025 - Mar. 28, 2025 (13 weeks)	\$1,131.00 CAD ¹ \$1,371.00 CAD ²	\$985.38 CAD ¹ \$1,225.37 CAD ²	\$1,165.00 CAD ¹ \$1,405.00 CAD ²	\$1,019.37 CAD ¹ \$1,259.37 CAD ²
Mar. 9 2026	Mar. 29, 2026 - Jun. 27, 2026 (13 weeks)	\$1,131.00 CAD ¹ \$1,371.00 CAD ²	\$985.38 CAD ¹ \$1,225.37 CAD ²	\$1,165.00 CAD ¹ \$1,405.00 CAD ²	\$1,019.37 CAD ¹ \$1,259.37 CAD ²

¹ SK: 1 hour & 15 minute classes and Grades 1 – 8: 1 hour & 30 minute classes only. ² Grades 9 – 11: 2 hour classes only.

*Tuition 2025/2026 applies to both current & new students from May 18, 2025 onward.

Registration Process & Payment Methods



Please refer to the withdrawal and make-up classes policies & procedures found in the waiver section on the campus webpage of the registration portal.