

SCHEDULE: After School on Tuesdays: 2:45 – 3:45 pm 7 Weeks Schedule: Apr 15, 22, 29 May 6, 13, 20, 27

Professional Chess Coaches Elena Balt and Casey Evans provide 15 minutes of lectures, videos, and exercises, then directs tournament play. Students compete for club tournament awards. The chess club also competes against other clubs in regional tournaments held on Saturdays. Qualifying students are encouraged to enter the WA State Elementary Championship Tournament, April 26, 2025, Tacoma, WA



TUITION ~ \$75 for 7 weeks. Each session one hour. Registration form below.

Tuition provides: **A.** coaching fees, **B.** coaching supplies, **C.** end of semester awards, and, **D.** insurance, coach development, and administration costs. Note: Inland Chess Academy does not contact children directly by phone, text, or email.

Installment payments are accepted and limited scholarships are available.

Parents are encouraged to attend chess club to learn and play (free of charge).

Cataldo Catholic School Chess Club REGISTRATION for Spring 2025 – Grades 2-6

Student's name:		Grade Ne	ew to Chess Club?
2nd Student's name:		Grade No	ew to Chess Club?
Chess Skill: Beginner	Intermediate Advance	d Played in tourna	ment?YesNo
check-out registry. Coaches ha	SUES:chool and insurance policy, parents are in the contract of the contr	not be delayed. Non-pai	
Parent:	Phone:	eMail:	
(or Guardian)			
Parent:	Phone:	eMail:	
(or Guardian)			
Address:	City	WA	\ ZIP
\$15 OPTIONAL Ches \$18 OPTIONAL Annu \$22 OPTIONAL Annu	n for 7 weeks. Partial payments and set, tournament style for study a last subscription to www.chesskid.	nd play a home. .com a child safe sti School, a child safe	udy and play website. study website.
	check payable to Inland Chess Academy o Inland Chess Academy office, or bring		

Inland Chess Academy ~ Licensed, insured WA state non-profit, 501c3, educational organization. 920 N. Argonne Rd., Suite 120, Spokane Valley, WA 99212 509-822-9800

NOTICE to PARENTS: Scientific research proves the study of chess enhances academic performance, increases overall brain functions, and builds positive behavior. In order for students to realize the enormous benefits of chess, daily study is required. Research shows that a minimum of 20 minutes of daily study yields significant academic and behavioral benefits. Inland Chess Academy offers two optional child-safe websites programs for home study: Chess Magnet School and ChessKid, at discounted prices. Also available are home study workbooks. Please support chess study at home. Contact chess@inlandchess.org or phone 509-822-9800

The Inland Chess Academy's curriculum is built on research proven methods developed by chess masters and educators, and recommended by the United States Chess Federation (USCF).

Beginner - Beginners learn and demonstrate the basics of chess play, chess rules, and etiquette.

Intermediate - Students learn algebraic notation, playing with a clock, an understanding of strategies for opening a chess game, major tactical techniques, and basic endgame theory.

Advanced - Students develop advanced competitive strategies including an opening repertoire, positional strategies, tactical combinations, endgame play, and methods of applying sport psychology to their games.

All students gain knowledge of chess history, chess news, and grow their appreciation of chess. Students are encouraged to play in regional and state tournaments for individual and team awards. *Tournament schedule: www.lnlandChess.org*

The Inland Chess Academy is building a vibrant chess community:

- ~ Regional tournaments for students and parents, twice monthly on Saturdays.
- ~ Camps on holidays, spring break, and during summer.
- ~ Tutoring and special interest study groups.

"Chess is the only activity for our youth where they are expected to sit quietly and think long thoughts." | Inland Chess Academy An insured and licensed 501c3 WA non-profit educational organization.

920 N. Argonne Rd., Suite 120, Spokane Valley, WA 99212 509-822-9800

chess@inlandchess.org www.InlandChess.org facebook.com/inlandchess