

IMPROVE YOUR CHESS WITH CHESS4LIFE AFTER SCHOOL

Chess Classes

Holy Family Parish School | Fridays | 3:25–4:25pm

DATES

April 16, 2010–June 11, 2010 (8 classes)
 Note: no class on 4/30 and 5/7

WHO SHOULD ATTEND

Any student interested in learning or increasing his or her knowledge of chess.

MATERIAL COVERED

Both basic and advanced principles of chess are taught to players of all levels.

PRINCIPAL INSTRUCTORS

Experienced Chess4Life chess coaches, who work closely with National Master Elliott Neff, follow the Chess4Life curriculum designed by Elliott.

TUITION

\$100 for the 8-session quarter.
 *Registration is limited and class fills up quickly. Register early to reserve your place!

QUESTIONS

Call the Chess4Life Center at 425-283-0549 or email kids@chess4life.com.



Chess study has shown to:

- ▶ **Increase** math skills, memory, and self-confidence.
- ▶ **Improve** patience, concentration, and sportsmanship.

HOLY FAMILY PARISH SCHOOL CHESS CLASS | REGISTRATION FORM

Date	Student's Name	Age	Grade	<input type="checkbox"/> Male <input type="checkbox"/> Female
------	----------------	-----	-------	---

Parent/Guardian Names	Email(s)
-----------------------	----------

Home Address	
--------------	--

Primary Phone	Secondary Phone	School Attends
---------------	-----------------	----------------

Chess Rating (if known)	No. of Years Playing Chess	Chess Ability
-------------------------	----------------------------	---------------

Mail form and check to:

Holy Family Parish School
 7300 120th Ave NE
 Kirkland, WA 98033

Would you be willing to be a parent volunteer occasionally (no chess skill needed)?	<input type="checkbox"/> Yes <input type="checkbox"/> No	How often
Would you like to receive information (via email) on upcoming chess events?	<input type="checkbox"/> Yes <input type="checkbox"/> No	

<input type="checkbox"/> Tuition for the 8-session quarter (\$100).....	\$	
<input type="checkbox"/> Optional chess set (great for practice at home. Includes roll-up chess board, pieces & carrying case)	\$20	
Total Enclosed		\$

