

# Chess Camp Registration Form

given by and for

## High School Champions

### Iowan Matt Anzis and Minnesotan Michael Yang



Mountain Lake Public Schools  
450 12th Street  
Mountain Lake, MN 56159



### June 13, 2009

**Southwest Minnesota Chess**, in collaboration with **Mountain Lake Chess Club** and **Sibley Chess Club**, is sponsoring a series of presentations and chess camp to draw awareness on the benefits of chess in education. We hope to encourage school districts and communities to begin new chess programs or expand existing efforts.

In addition to building awareness, we are raising funds to help defray expenses for Matt Anzis and Michael Yang. Matt and Michael won their state high school championships and will represent their state at a national event. They will compete at the **Invitational Denker Tournament of High School Champions** on August 1-4, 2009, and held as a side event to the **U.S Open**. This year, both tournaments will be held at Indianapolis, Indiana.

The two champions will lead a chess camp to be held at Mountain Lake Public schools on June 13, 2009. The cost of the camp is \$15 and open to all students. All proceeds from the camp, donations and community sponsorships will be divided equally between the two Denker representatives.

The camp schedule is as follows:

#### Chess Camp Schedule

12:00 – 12:30	Introduction and Principles of Chess Plenary
12:30 – 1:00	Lunch
1:00 – 1:45	Session I: Endgame Studies
1:45 – 2:30	Session II: Tactics
2:30 – 3:00	Blitz and Chess Puzzles Plenary
3:00 – 3:45	Session III: Opening
3:45 – 4:00	Awards Ceremony

**Make Payable and send to:** Steven Harder, Mountain Lake Chess Club, 1310 Mountain Lake Road, Mountain Lake, MN 56159.

===== Registration Form =====

Name \_\_\_\_\_ DOB \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Grade \_\_\_\_\_ Rating \_\_\_\_\_ Years of Experience \_\_\_\_\_

School \_\_\_\_\_

Telephone \_\_\_\_\_ Email \_\_\_\_\_

Is There a Chess Program in Your: **School** Yes No **Community** Yes No