



Press Release

Recently, Midwest Chess Academy has had some students who represent as Peak Performers in the chess world both locally, state, and nationally. Help us celebrate their achievements.

On December 13-15, 2013, Jack Easton travelled to Lake Buena Vista, Florida to compete in the National K-12 Grade Championships for the 7th grade division. Jack finished 5th overall, his highest placing at this event ever.

2013 National K12 Championship
Seventh Grade Championship
13-15 December 2013
Lake Buena Vista, Florida

Individual Awards

Place	Name/Team	Rate	Score	MMed	Med	Solk	SBx2
1	PATEL, Advait (1,Bethaven Christian School, Omar,)	2187	7	30.5	25	35.5	71
2	HOANG, Truman (12,Williams Ib Middle School, Tampa)	1926	6	28.5	23	31	51
3	WISEMAN, Camden Alton (17,Joyce Kilmer, Fairfax,VA)	1819	6	28	23	32	54
4	KELLY, Joey Michael (7,The Kelly Academy, Overland Park)	1974	6	26	21	29	49.5
5	EASTON, Jack Richard (15)	1844	5.5	31.5	24.5	35	50.5
6	RAJENDRAN, Rishi (9)	1959	5.5	25.5	20	28.5	42.5
7	PREMKUMAR, Hiren (8,Lamar Middle School, Flower Moun)	1968	5	30.5	23.5	34	44.5
8	PAO, Lucas Ping (32,Montgomery Bell Academy, Nashvil)	1703	5	28	21	31	38
9	WEISBERG, Mark Layne (19,St Marks School of Texas, Dallas)	1799	5	27.5	21.5	30.5	39.5
10	SEELA, Anirudh (13,Hopkins Junior High School, Frem)	1904	5	27.5	20.5	30.5	38
10	MIYASAKA, Matthew Shoji (3,Ethical Culture Fieldston, New Y)	2015	5	27	20	30.5	39.5
10	ORDET, Kevin (58,Aventura City Of Excellence Scho)	1439	5	27	20	30	36
10	TALYANSKY, Seth (20,Portland Jewish Academy, Portlan)	1789	5	27	20	29.5	33
10	LOHR, Nathan (14,Lohr Academy, Manassas,VA)	1860	5	26	20	29	39
10	KOBLA, Vishal (10,Stonehill Middle School, Ashburn)	1932	5	26	20	29	37
10	CUNNINGHAM, Omar Elijah (33,I.S. 318, Brooklyn,NY)	1702	5	26	20	29	37
10	KALGHATGI, Akhil (11,Whitney Young Academic Center, C)	1931	5	25	20	28	37
10	MINTZ, Daniel (34,I.S. 318, Brooklyn,NY)	1701	5	24.5	19	26.5	34
10	KALGHATGI, Nikhil (23,Whitney Young Academic Center, C)	1765	5	24.5	18.5	27.5	35
10	SIKAROV, Alan (53,Oak Hill Middle School, Newton,M)	1465	5	24.5	18.5	26.5	34
10	FAUMAN, Alex G (21,F A Day Middle School, Newton,MA)	1773	5	24	19.5	27	38
10	DAHLGREN, Seaver (26,Marin Country Day School, Corte)	1732	5	22	17	25	33
10	JIE, Tianhui (cindy (24,Lincoln Middle School, Gainesvil)	1756	5	21	16	23	29.5

For Release: January 20, 2014



On January 11, 2014 in Wichita, KS, Midwest Chess Academy had 8 students playing for glory in the KS Grade Championships. Here were their results.

2nd Grade Division

Sameeth Sheshappa, 1st place
Troy Quach, 3rd place

3rd Grade Division

Ethan Bui, 1st place
Minh Nguyen, 3rd place

5th Grade Division

Chinmay Krishna, 3rd place
Phi Nguyen, 4th place

6th Grade Division

Gavin Kirchmer, 2nd place

7th Grade Division

Jack Easton, 2nd place

more



more



more

And finally, on January 18th, 2014, we had Josh Rubel participate in the Kids City Championship, K-6 division and he came in first place with a perfect score.

Section 3 - YOUTH	
Section Date(s)	2014-01-18
Processed	Received: 2014-01-19 Entered: 2014-01-19 Rated: 2014-01-19
Stats	4 Rounds, 20 Players; K Factor: F Rating Sys: D Tmmt Type: S Time Control: G/30;d5

* Click on a Pairing Number to see the Player's Opponents.
 * Click on a Player's Name for more information about the Player.
 Crosstable data is **NOT SHOWN in tiebreak order** and does not reflect any distribution of trophies or prize monies.
 Crosstable data is shown as reported to the USCF by the Tournament Director.
 Please contact the TD to report any crosstable errors.
 Note: Events with a time control of G/30 to G/60 will be rated under both the Regular (R) and Quick Chess (Q) rating systems.
 Note: The information below the "Total Pts" score shows the highest norm earned in this event.
 For more information on norms, see [The USCF Title System](#).

Pair Num	Player Name USCF ID / Rtg (Pre->Post)	Total Pts	Round 1	Round 2	Round 3	Round 4
1	JOSHUA SAMUEL RUBEL KS 15051594 / R: 765P7 -> 838P11 Q: 765P7 -> 839P11	4.0	W	7 W	8 W	5 W 2
2	ISAAC LAINEZ KS 14934206 / R: 666 -> 671 Q: 700 -> 699	3.0	W	19 W	16 W	9 L 1
3	MALLORY FEE MO 14104733 / R: 541 -> 568 Q: 539 -> 567	3.0	W	4 L	12 W	14 W 9

