

Winter Chess Camp 2020 day 3 - Round 7

Standings

Place	Name	Feder	Rtg	Loc	Score	M-Buch.	Buch.	Progr.
1	Shen, Owen	B	721	7		20.0	28.5	28.0
2-3	Chen, Jethro	B	714	5.5		20.5	30.0	22.5
	Chen, Izaak (2008)	B	762	5.5		19.5	28.5	21.5
4-7	Dhringa, Aadiv			4		22.0	31.0	19.0
	Green, Alex	B	811	4		20.5	27.5	19.0
	Wang, Max			4		16.5	23.5	15.0
	Jayasundara, Thehan			4		13.5	19.5	13.0
8-9	Gu, Jeremy			3.5		16.0	23.0	11.0
	Thierry, Mikael			3.5		14.5	22.5	12.0
10-13	Oxford, William			3		20.5	28.5	15.0
	Chen, Isaac			3		18.5	25.5	14.0
	Thierry, Sam			3		17.5	23.5	13.0
	Dwyer, Olivia			3		15.0	19.5	9.0
14	Dwyer, Oskar			2		16.0	20.5	7.0
15	Gu, Jayden			1		15.5	21.0	5.0

Cross Table

No	Name	Feder	Rtg	1	2	3	4	5	6	7
1	Shen, Owen	B		0:W	9:W	4:W	3:W	2:W	5:W	11:W
2	Chen, Jethro	B		7:W	6:W	3:D	11:W	1:L	10:W	4:W
3	Chen, Izaak (2008)	B		8:W	10:W	2:D	1:L	4:W	12:W	5:W
4	Dhringa, Aadiv			12:W	5:W	1:L	6:W	3:L	11:W	2:L
5	Green, Alex	B		15:W	4:L	7:W	10:W	6:W	1:L	3:L
6	Wang, Max			14:W	2:L	8:W	4:L	5:L	13:W	10:W
7	Jayasundara, Thehan			2:L	14:W	5:L	13:W	10:L	15:W	12:W
8	Gu, Jeremy			3:L	13:W	6:L	9:D	11:L	14:W	0:W
9	Thierry, Mikael			13:W	1:L	11:L	8:D	12:L	0:W	14:W
10	Oxford, William			11:W	3:L	12:W	5:L	7:W	2:L	6:L
11	Chen, Isaac			10:L	15:W	9:W	2:L	8:W	4:L	1:L
12	Thierry, Sam			4:L	0:W	10:L	15:W	9:W	3:L	7:L
13	Dwyer, Olivia			9:L	8:L	14:W	7:L	0:W	6:L	15:W
14	Dwyer, Oskar			6:L	7:L	13:L	0:W	15:W	8:L	9:L
15	Gu, Jayden			5:L	11:L	0:W	12:L	14:L	7:L	13:L

Ratings (Local)

No	Name	Feder	Loc	Id	Loc	Score	Exp.	Chg*K	Rav	Rprfm
1.	Green, Alex	B		811	0.0/2	1.20		-12	742	0
2.	Chen, Izaak (2008)	B		762	1.5/3	1.56		-1	749	749
3.	Shen, Owen	B		721	3.0/3	1.32		17	762	1761
4.	Chen, Jethro	B		714	0.5/2	0.92		-4	742	549
5.	Chen, Isaac				0.0/2				718	0
6.	Dhringa, Aadiv				1.0/4				752	559
7.	Dwyer, Olivia								0	0
8.	Dwyer, Oskar								0	0
9.	Gu, Jayden				0.0/1				811	0
10.	Gu, Jeremy				0.0/1				762	0
11.	Jayasundara, Thehan				0.0/2				763	0
12.	Oxford, William				0.0/3				762	0
13.	Thierry, Sam				0.0/1				762	0
14.	Thierry, Mikael				0.0/1				721	0
15.	Wang, Max				0.0/2				763	0