

From the Tournament-Database of Chess-Results <http://chess-results.com>

2018 Canadian Youth Chess Championships / Championnats jeunesse d'échecs Section Open U-18

Organizer(s) : Richard Bérubé, CAN - ID 2600579

Federation : Canada (CAN)

Tournament director : Richard Bérubé, CAN - ID 2600579

Chief Arbiter : FA Vadim Tsy-pin, CAN - ID 2623463

Arbiter : NA Diana Tsy-pina, CAN - ID 2631717; AN Charles Tre ...

Time control : 90'/end, with 30" incr. starting from move 1

Location : Quebec City, QC

Number of rounds : 7

Tournament type : Swiss-System















Rating calculation : Rating national, Rating international

Date : 2018/07/02 to 2018/07/05

Rating-Ø : 1584

Last update 19.07.2018 05:34:42

Final Ranking crosstable after 7 Rounds

Rk.		Name	FED	1.Rd	2.Rd	3.Rd	4.Rd	5.Rd	6.Rd	7.Rd	Pts.	TB1	TB2	TB3
1		Colvin Andrew	CAN	8b1	2w½	3b½	7w1	4b½	9w1	5b1	5,5	1	4	4
2		Bremner William	CAN	10w1	1b½	6w1	4b1	3w½	7b½	8w1	5,5	1	4	3
3		Zhu Brandon	CAN	7w1	6b½	1w½	5w1	2b½	4w1	-1	5,5	1	3	2
4		Saine Zachary (FQE 102523)	CAN	9b1	13w1	5b1	2w0	1w½	3b0	7w1	4,5	0	4	3
5		Turgeon Yoakim (FQE 103325)	CAN	11b1	12w1	4w0	3b0	10w1	6b1	1w0	4	1	4	3
6		Miller Reuben	CAN	14b+	3w½	2b0	8w1	9b½	5w0	10b1	4	0	3	3
7		Tran Dennis	CAN	3b0	11w1	13b1	1b0	12w1	2w½	4b0	3,5	0	3	4
8		Simoneau Michael (FQE 107219)	CAN	1w0	10b1	9w½	6b0	-1	11w1	2b0	3,5	0	2	3
9		Horner Blake	CAN	4w0	14b+	8b½	11w1	6w½	1b0	13b½	3,5	0	2	3
10		McGovern Michael	CAN	2b0	8w0	12b1	13w1	5b0	-1	6w0	3	0	2	3
11		Everitt David	CAN	5w0	7b0	-1	9b0	13w1	8b0	12b+	3	0	2	3
12		Johnson Damian	CAN	-½	5b0	10w0	-1	7b0	13b1	11w-	2,5	0	1	3
13		Puri Aryan	CAN	-1	4b0	7w0	10b0	11b0	12w0	9w½	1,5	0	0	3
14		Adnan Habib	CAN	6w-	9w-	0	0	0	0	0	0	0	0	0

You find all details to this tournament under <http://chess-results.com/trn346793.aspx?lan=1>

Chess-Tournament-Results-Server: Chess-Results