

# 2026 New York Speed Puzzling Championship Results

## NY2026 Pair Division--Casual (Speed Puzzling # 524c)



Sponsored by: **SpeedPuzzling.com**  
<https://www.facebook.com/groups/SpeedPuzzling/>

Re-remarks 300 piece  
Retro Dogs

**\*\*NOTE: All-time points are being recorded & stored, but won't be reported until our process is automated.\*\***

This Contest			All Star	Name	Time	*P6	Location	
Rank	%ile	Score	Belt	Last, First	H:M:S	Score	State or Country	Rank
1	100	600		Chan, Joanna Chan, Joshua	0:20:50	12.00	New Jersey	1
2	95	587		Adeyemo, Shade Palombo, Sara	0:28:35	8.75	New York	1
3	91	573		Moore, Annastasia Moore, Tonya	0:28:40	8.72	Alabama	1
4	86	560		Nimo Delgado, Daniela Wang, Grace	0:30:00	8.33	New York	2
5	82	546	Yellow	Leader, Ellen Krebs, Marcia	0:30:11	8.28	New York	3
6	77	532		Ahuja, Saivi Ahuja, Sanjoli	0:31:53	7.84	New Jersey	2
7	73	519		Nidiffer, Aaron Lindsey, Kayla	0:32:52	7.61	New York	4
8	68	505		Yuan, Alex Huang, Sabrina	0:34:49	7.18	New York	5
9	64	491		Gupta, Rashi Lin, Sherry	0:36:37	6.83	New York	6
10	59	478		Zaccagnino, Amanda Raymond, Zackary	0:40:44	6.14	New York	7
11	55	464		Ko, Jayna Ko, Lillian	0:42:18	5.91	New York	8
12	50	450		Sun, Caroline Yoffe, Luke	0:42:50	5.84	New Jersey	3
13	45	437		Yap, Jo Yee Zheng, Kenneth	0:43:40	5.73	New York	9
14	41	423		Quinn, Declan Lambert, Jeremy	0:46:07	5.42	New York	10
15	36	410		Noor, Hamnah Hameed, Nimra	0:46:59	5.32	New York	11
16	32	396		Anderson, Greg Anderson, Theresa	0:48:15	5.18	New York	12
17	27	382		Liu, Kelsey Li, Sylvia	0:48:29	5.16	New York	13
18	23	369		Scherich, Allie Schneider, Matthew	0:51:04	4.90	New York	14
19	18	355		Moy, Justin Chan, Sophia	0:55:30	4.50	New York	15
20	14	341		Griffith, Lee-Althea Nwosu, Onyi	0:58:18	4.29	New York	16
21	9	328		Colao, Julianna Colao, Isabella	1:00:19	4.14	New York	17
22	5	314		Brantley, Ariana Buntin, Kimaura	263 placed	2.09	New York	18
23	0	300		Footer, Dawn Footer, Jeffrey	211 placed	1.67	New York	19

\*P6 Score: Puzzle Piece Placement Proficiency Per Person (per minute)

5/9/26