



Stanley Cup Playoffs Prediction Challenge! 2022

Conference Finals				Predictions and Results																				
Teams		Score	Michael Poplawski	John Woycheshin	Joel Palmer	Glen Serebinski	Kyle Armour	Petr Havlik	Mel Tacoma	Karen McKinley	Terry Appleby	Ed Mick	Doug Wansbrough	Kelly Chaplin	Bob Routhier	Terry Smoker	Chris Lewtas	Amy Roach	Peter McCarthy	Richard Owens	Tyler Owens	John Lo	Wes Zetarak	
New York Rangers	NYR	TBL 2	TBL 4-2 36 Right!	TBL 4-1 32 Right!	NYR 4-3 12	NYR 4-0 0	TBL 4-2 36 Right!	NYR 4-2 8	TBL 4-2 36 Right!	TBL 4-1 32 Right!	NYR 4-3 12	TBL 4-2 36 Right!	TBL 4-2 36 Right!	NYR 4-2 8	TBL 4-3 32 Right!	NYR 4-3 12	TBL 4-2 36 Right!	TBL 4-2 36 Right!	TBL 4-1 32 Right!	TBL 4-1 32 Right!	NYR 4-3 12	TBL 4-2 36 Right!	NYR 4-2 8	
Colorado Avalanche	COL	COL 4	COL 4-2 32 Right!	COL 4-2 32 Right!	EDM 4-2 0	EDM 4-0 0	COL 4-1 36 Right!	EDM 4-2 0	EDM 4-3 0	COL 4-3 28 Right!	EDM 4-3 0	EDM 4-3 0	COL 4-2 32 Right!	COL 4-2 32 Right!	EDM 4-2 0	EDM 4-3 0	EDM 4-2 0	EDM 4-2 0	EDM 4-3 0	COL 4-2 32 Right!	COL 4-2 28 Right!	COL 4-3 32 Right!	COL 4-2 32 Right!	EDM 4-2 0
Edmonton Oilers	EDM	EDM 0																						
Series Winners Correct			2	2	0	0	2	0	1	2	0	1	2	1	1	0	1	1	1	2	1	2	0	0
Bonus Points (10)			10	10	0	0	10	0	0	10	0	0	10	0	0	0	0	0	0	10	0	10	0	0
Series Game Scores Correct			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bonus Points (10)			10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Conference Finals (100)			88	84	22	10	92	18	46	80	22	46	88	50	42	22	46	46	42	84	50	88	18	
Second Round (100)			64	24	38	26	44	66	24	40	26	64	40	28	40	26	38	40	40	68	68	74	38	
First Round (100)			62	82	57	47	58	69	83	47	65	58	59	58	55	59	57	50	57	83	68	66	63	
Total Score (300)			214	190	117	83	194	153	153	167	113	168	187	136	137	107	141	136	139	235	186	228	119	
Rank (out of 21)			3	5	18	21	4	10	10	9	19	8	6	15	14	20	12	15	13	1	7	2	17	

"Results" Explained
 Each series is scored out of 40 points
 If the series leader/winner is predicted correctly, 20 points are awarded, the word "Right!" appears
 Up to 20 more points are awarded for how close the predicted score is to the actual series score