Most Improved Players for week 3, All X01 games:

Player	Team	Previous PPD	PPD	PPD	Improvement
Mike	Scott And Mike	10.84	15.26		4.42
Tony Dies	Opal And Tony	16.17	19.09		2.92
Jathan M	Clint And Jathan	25.38	27.96		2.58

All X01 games, Week 3, sorted by Wins:

Player	Team	PPD	Gam	Win	LTN		OUT	HAT
Jathan M	Clint And Jathan	27.96	5		3	5 0	103	1
Mark Wrobleski	Mark And Tony	25.04	5		3	3 0	80	0
Joe Fritz	Mark And Tony	19.92	5		0	4 0	0	0
Tony Dies	Opal And Tony	19.09	5		1	0 0	76	0
Josh	Josh And Nicole	17.36	5		1	2 0	19	0
Kaitlyn	Michael And Kaitlyn	16.23	5		3	1 0	77	0
Michael	Michael And Kaitlyn	15.44	5		2	2 0	30	0
Scott	Scott And Mike	15.44	5		1	1 0	11	0
Mike	Scott And Mike	15.26	5		3	2 0	66	0
Clint W	Clint And Jathan	14.94	5		0	1 0	0	0
Opal G	Opal And Tony	14.76	5		1	1 0	40	0
Nicole	Josh And Nicole	14.71	5		0	2 0	0	0
Ryan	Jared And Ryan	14	5		1	1 0	4	0
Jared	Jared And Ryan	13.45	5		1	0 0	7	0
Palm	Morgan N Palm	12.97	5		0	1 0	0	0
Morgan	Morgan N Palm	12.84	5		0	0 0	0	0

Most Improved Players for week 3, All Cricket games:

Player	Team	Previous MPR	MPR MPI	R Improvement
Jathan M	Clint And Jathan	2.44	3.19	0.75
Nicole	Josh And Nicole	1.23	1.85	0.62
Clint W	Clint And Jathan	1.76	2.13	0.37

All Cricket games, Week 3, sorted by Wins:

Jathan M	Clint And Jathan	5	3.19	3	1	5	1	2	0	0	0
Mark Wrobleski	Mark And Tony	5	2.37	4	0	1	1	0	0	0	0
Clint W	Clint And Jathan	5	2.13	1	3	1	0	0	0	0	0
Nicole	Josh And Nicole	5	1.85	4	0	0	0	0	0	0	0
Tony Dies	Opal And Tony	5	1.85	1	0	1	0	0	0	0	0
Joe Fritz	Mark And Tony	5	1.72	0	4	2	0	0	0	0	0
Kaitlyn	Michael And Kaitlyn	5	1.51	0	1	1	0	0	0	0	0
Josh	Josh And Nicole	5	1.45	0	4	1	0	1	0	0	0
Palm	Morgan N Palm	5	1.44	2	2	0	0	1	0	0	0
Scott	Scott And Mike	5	1.43	1	0	1	0	0	0	0	0
Michael	Michael And Kaitlyn	5	1.37	1	0	1	1	0	0	0	0
Morgan	Morgan N Palm	5	1.34	2	2	0	0	0	0	0	0
Opal G	Opal And Tony	5	1.32	0	1	0	0	0	0	0	0
Ryan	Jared And Ryan	5	1.23	0	1	0	1	0	0	0	0
Mike	Scott And Mike	5	1.22	0	1	0	0	0	0	0	0
Jared	Jared And Ryan	5	1.2	1	0	1	0	0	0	0	0

© 2025 Arachnid 360, LLC | Created by LeagueLeader with **ARACHNET** processing