## Most Improved Players for week 7, All X01 games:

Player	Team	Previous PPD	PPD	PPD Improvement
Bob Croissant	Team GenX	20.34	23.41	3.07
Drew Croissant	TDs And Beer	16.19	19.04	2.85
Brad McMurray	Brad And Tara	26.32	28.58	2.26

## All X01 games, sorted by Wins:

Player	Team	PPD	Gam	Win	LTN	HTN	OUT	нат
Brad McMurray	Brad And Tara	26.66	36	18	57	2	154	15
Sean Ahlborn	Worm Dot Com	23.6	36	12	51	0	103	11
Tyler Haley	Dart Dynasty	23.42	30	15	35	2	151	3
Brett Hanson	Team GenX	23.07	36	7	44	0	79	10
Bob Croissant	Team GenX	20.8	36	12	31	0	120	5
Brett Pye	Brett And Heather	19.46	36	9	24	0	91	3
Mitch Nierenhausen	TDs And Beer	18.54	30	7	19	0	136	1
Deante Hughes	Dart Dynasty	17.95	30	3	17	0	80	0
John Hyttinen	Lue Has A Hitman	17.56	36	5	18	0	71	0
Mike Lue	Lue Has A Hitman	16.78	36	9	15	1	107	0
Drew Croissant	TDs And Beer	16.77	30	7	11	0	50	4
Mike Worm	Worm Dot Com	16.18	36	11	12	0	98	1
Heather Rende	Brett And Heather	15.68	36	3	10	0	58	0
Tara McMurray	Brad And Tara	14.87	36	2	2	0	76	0

## Most Improved Players for week 7, All Cricket games:

Player	Team	Previous MPR	MPR	MPR Improvement
Sean Ahlborn	Worm Dot Com	2.23	3.22	0.99
Tara McMurray	Brad And Tara	1.18	1.81	0.63
Heather Rende	Brett And Heather	1.74	1.98	0.24

## All Cricket games, sorted by Wins:

Player	Team	Games	MPR	Win	Assist	5MR	6MR	7MR	8MR	9MR
Tyler Haley	Dart Dynasty	25	2.88	1	2 6	19	5	2	0	0
Brad McMurrav	Brad And Tara	30	2.76	1	1 2	16	10	5	0	0

Brett Hanson	Team GenX	30	2.44	11	9	16	5	1	0	0
Sean Ahlborn	Worm Dot Com	30	2.4	10	3	7	9	4	0	0
Bob Croissant	Team GenX	30	2.28	9	11	9	5	5	0	0
Brett Pye	Brett And Heather	30	2.28	6	10	10	2	2	0	0
Mitch Nierenhausen	TDs And Beer	25	2.07	4	5	7	2	0	0	0
Deante Hughes	Dart Dynasty	25	2.01	6	12	7	4	0	0	0
Mike Lue	Lue Has A Hitman	30	1.84	4	7	5	5	1	0	0
Heather Rende	Brett And Heather	30	1.78	10	6	4	2	0	0	0
John Hyttinen	Lue Has A Hitman	30	1.74	7	4	5	3	2	0	0
Mike Worm	Worm Dot Com	30	1.62	3	10	4	2	1	1	0
Drew Croissant	TDs And Beer	25	1.43	5	4	8	0	0	0	0
Tara McMurray	Brad And Tara	30	1.27	2	11	2	0	0	0	0

@ 2024 Arachnid 360, LLC | Created by LeagueLeader with  $\mathbf{ARACHNET}^{\mathsf{m}}$  processing

- 0 3
- 1 0

- 0 2
- 0 1
- 0 1
- 0 1
- 0 0
- 0 0
- 0 1
- 0 1
- 0 0
- 0 0
- 0 0
- 0 0