## Most Improved Players for week 23, All Cricket games:

Player	Team	Previous	MPR	MPR	MPR	Improvement
Brent Nelson	Fight Club		2.37	3.05		0.68
Jesse Henning	Swingers		2.04	2.59		0.55
Brad Finke	Gen X2Y		2.19	2.68		0.49

## All Cricket games, sorted by Wins:

Player	Team	Games	MPR	Win	Assist	5MR	6MR	7MR	8MR
JAMES KILLEEN	Gen X2Y	6	2.46	4	0	2	2	1	0
Brent Nelson	Fight Club	108	2.41	63	19	55	19	8	0
RED	Gen X2Y	6	2.29	3	3	1	0	0	0
JESSE	Gen X2Y	6	2.29	1	1	3	0	0	0
Brad Finke	Gen X2Y	96	2.21	40	16	32	10	5	1
Cody	Wonderbread	108	2.1	48	22	27	10	8	0
Jesse Henning	Swingers	108	2.07	36	17	31	12	11	1
Jake	Wonderbread	108	1.98	45	23	28	9	6	0
BIG ROB	Fight Club	6	1.92	0	5	1	0	0	0
Kevin Kortus	What Would Kevin Do	72	1.7	21	9	9	9	4	0
Matt Jones	Gen X2Y	96	1.67	27	29	15	13	2	0
Rich Greager	Fight Club	102	1.64	26	38	17	7	2	1
Мо	Wonderbread	108	1.64	25	37	30	7	2	0
Jim Quirk	Fight Club	114	1.63	41	29	24	7	3	0
MIKE NITZ	Gen X2Y	30	1.52	7	15	3	1	1	0
RICH GREIEGER	What Would Kevin Do	6	1.5	2	1	0	1	0	0
Roxy Trinker	Gen X2Y	96	1.46	26	26	12	6	1	0
AL NITZ	Gen X2Y	12	1.43	5	1	1	1	0	0
SAM SAYBE	What Would Kevin Do	12	1.39	3	3	1	2	0	0
JOHN CLEM	Gen X2Y	6	1.38	0	4	0	1	1	0
RON OCHS	Swingers	6	1.37	1	0	0	0	0	0
Tom Gombold	What Would Kevin Do	96	1.35	23	13	13	5	1	0
Lonnie Mr Assho Finke	Gen X2Y	102	1.32	17	35	7	7	2	0
ROGER	Swingers	60	1.28	15	6	6	2	0	0
Amy Klein	What Would Kevin Do	96	1.27	10	24	8	2	0	0
ALLISON Q	Fight Club	6	1.27	1	3	0	1	0	0
Scott Shea	Swingers	102	1.24	15	19	6	3	0	0
ANNA	Wonderbread	102	1.16	13	49	8	3	3	0
NATILIE FINKE	Gen X2Y	6	1.12	0	0	0	0	0	0

Sue Shea	Swingers	102 1.04	6	19	11	1	1	0
Jen Greager	Fight Club	102 1.03	7	44	9	3	1	0
RYAN KORTUS	What Would Kevin Do	48 1	3	6	3	3	1	0
Brigid Gombold	What Would Kevin Do	72 0.86	4	10	6	2	1	0
Sandy Henning	Swingers	54 0.84	2	14	2	2	1	0

 $@\ 2025\ Touch Tunes\ Music\ Company, LLC.\ All\ rights\ reserved.\ |\ Created\ by\ League Leader$ 

## 0 0 0 1 0 4 0 1 0 0 0 0 2 0 1 0 0 3 0 0 1 0 0 1 0 0 0 0 0 1 0 1 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0

0 0 0 0

9MR WHS CAT

- 0 0 0
- 0 0 0
- 0 0 0
- 0 0 0
- 0 0 0