

Jack Links Summer 24

Elsie's Bowling Center Reprint of Scores -- Week 5

Lane 1 1 - Split Happens Week 5 6/18/2024

Name	Old Avg	Old HDCP	-1-	-2-	Total	HDCP Total
Mathew Salmi	147	47	141	93	234	328
Drew LaQua	111	80	107	97	204	364
Peter Mason	86	102	103	103	206	410
Emma Salmi	97	92	114	133	247	431
			=====	=====	=====	=====
Scratch Total			465	426	891	891
Handicap			321	321		642
Total			786	747	891	1533
Team Points Won			2.0	0.0	2.0	2.0

Lane 2 5 - Spare Me Week 5 6/18/2024

Name	Old Avg	Old HDCP	-1-	-2-	Total	HDCP Total
James Bergmann	119	72	136	123	259	403
Nate Ott	86	102	75	97	172	376
Kristen Walker	122	70	a112	a112	224	364
Nate Swanson	106	84	114	131	245	413
			=====	=====	=====	=====
Scratch Total			437	463	900	900
Handicap			328	328		656
Total			765	791	900	1556
Team Points Won			0.0	2.0	3.0	3.0

Lane 3 6 - Bye Week 5 6/18/2024

Name	Old Avg	Old HDCP	-1-	-2-	Total	HDCP Total
No one bowled						

Lane 4 3 - The Bowl Choppers Week 5 6/18/2024

Name	Old Avg	Old HDCP	-1-	-2-	Total	HDCP Total
Claire Cunningham	122	70	206	181	387	527
Aaron Reinhart	139	54	148	150	298	406
Andrew Chase	108	82	83	115	198	362
Emily Schauer	97	92	98	94	192	376
			=====	=====	=====	=====
Scratch Total			535	540	1075	1075
Handicap			298	298		596
Total			833	838	1075	1671
Team Points Won			2.0	2.0	5.0	5.0

Lane 5 4 - Gutt-er-done Week 5 6/18/2024

Name	Old Avg	Old HDCP	-1-	-2-	Total	HDCP Total
Gustavo Gomez	122	70	122	149	271	411
Susan Wroblewski	98	91	67	89	156	348
Chris Gliadon	87	101	95	73	168	370
Eric Krupke	108	82	95	90	185	349
			=====	=====	=====	=====
Scratch Total			379	401	780	780
Handicap			344	354		698
Total			723	755	780	1478
Team Points Won			0.0	0.0	0.0	0.0

Lane 6 2 - T2B2 Week 5 6/18/2024

Name	Old Avg	Old HDCP	-1-	-2-	Total	HDCP Total
Tanner Little	124	68	129	154	283	419
Brenna Gilman	100	90	a90	a90	180	360
Tanner Podzimek	126	66	121	115	236	368
Braeden Dale	83	105	90	78	168	378
			=====	=====	=====	=====
Scratch Total			430	437	867	867
Handicap			329	329		658
Total			759	766	867	1525
Team Points Won			2.0	2.0	5.0	5.0