

Team Standings

Place	#	Team Name	Points Won	Points Lost	Scratch Pins	Pins + HDCP	1st Part WON	2nd Part WON
1	8	Split Happens	31	9	16955	24086	27 1/2	31
2	1	Three Musketeers	29	11	16022	24506	26	29
3	2	Team 2	26	14	21112	24124	32	26
4	6	Grimm Strikers	25	15	17688	23763	29	25
5	7	Team 7	22	18	16053	23706	34 1/2	22
6	5	Royal Knights	21	19	13317	23406	31	21
7	10	Freakin Bowlers	19	21	11529	21309	25	19
8	4	The Oreos	17	23	15467	23657	32	17
9	9	TEAM 9	10	30	12840	20922	0	10
10	3	Team 3	0	40	0	0	19	0

Lane Assignments

		15-16	17-18	19-20	21-22	23-24
24	04/03	6-7	3-2	9-8	4-5	10-1
25	04/10	10-2	8-6	5-3	9-1	4-7

Season High Scores

Scratch Game	841	Team 2	648	Split Happens	517	Royal Knights
Scratch Series	1927	Grimm Strikers	1713	Team 7		
Handicap Game	913	Three Musketeers	900	The Oreos		
Handicap Series	2509	Freakin Bowlers	2406	TEAM 9		
Boys						
Scratch Game	269	Ryan Lipe	221	Jack Alcott	194	Gavin Fuller
Scratch Series	638	William Beckerink	549	Matthew Melton	541	Blake Connolly
Handicap Game	269	Brock Connolly	265	Bryant Nelms	252	Andrew Quatrone
Handicap Series	708	Alec Goavec	692	Eddie Bosel	668	Samuel Aikens
Girls						
Scratch Game	206	Cortni Marker	170	Camy Barber		
Scratch Series	457	Michayla Fuller	390	Ricki Gruendi		
Handicap Game	270	Mariah Fizer				
Handicap Series	700	Hailee McDonald				

Last Week's Top Scores

Scratch Game	784	Team 2	560	Split Happens	494	TEAM 9
Scratch Series	1866	Grimm Strikers	1562	The Oreos		
Handicap Game	875	Freakin Bowlers	803	Royal Knights		
Handicap Series	2410	Team 7	2330	Three Musketeers		
Boys						
Scratch Game	246	Will	196	William Beckerink	190	Matthew Melton
Scratch Series	607	Taylor Stanfill	531	Ryan Lipe	432	Gavin Fuller
Handicap Game	253	Jack Alcott	241	Kyle McDonald RH	224	Andrew Quatrone
Handicap Series	708	Alec Goavec	630	Jacob Hartleben	621	Nathan Weinberg
Girls						
Scratch Game	156	Ricki Gruendi	150	Emily Murphy		
Scratch Series	416	Camy Barber	398	Cortni Marker		
Handicap Game	247	Hailee McDonald	202	Michayla Fuller		
Handicap Series	621	Mariah Fizer				

Weekly Game Over Average

Game - Ave = Difference

Boys	246 - 143 = 103	Will
	196 - 138 = 58	Alec Goavec
	221 - 164 = 57	Jack Alcott
Girls	149 - 91 = 58	Hailee McDonald
	148 - 101 = 47	Mariah Fizer
	156 - 118 = 38	Ricki Gruendi

Weekly Series over Average

Series - Ave = Difference

	627 - 429 = 198	Will
	543 - 414 = 129	Alec Goavec
	586 - 492 = 94	Jack Alcott
	393 - 273 = 120	Hailee McDonald
	354 - 303 = 51	Mariah Fizer
	390 - 354 = 36	Ricki Gruendi

Most Improved Average

Boys	141 to 156.91 = +15.91	Brock Connolly	126 to 140.20 = +14.20	Alec Goavec	129 to 141.18 = +12.18	Bryant Nelms
Girls	112 to 135.48 = +23.48	Cortni Marker	74 to 92.90 = +18.90	Hailee McDonald	105 to 121.52 = +16.52	Michayla Fuller

Individual High Averages

Boys	186.72	William Beckerink	171.17	Ryan Lipe	166.54	Jack Alcott
Girls	135.48	Cortni Marker	134.18	Camy Barber	121.52	Michayla Fuller

Saturday 10:00 am

Franklin Ent Center

Lanes 15 - 24

Team Rosters

ID #	Name	Ave	HDCP	Pins	Gms	High Game	High Sers	HDCP Game	HDCP Sers	-1-	-2-	-3-	Total HDCP
1 - Three Musketeers Lane 24 HDCP=274													
1	Michayla Fuller	121	71	8385	69	171	457	247	676	112	128	131	213
2	Cortni Marker	135	58	8942	66	206	540	271	735	129	146	123	174
3	Mariah Fizer	102	88	6148	60	178	408	270	678	106	100	148	267
57	Emily Murphy	137	56	3712	27	199	498	257	672	150	118	117	165
2 - Team 2 Lane 18 HDCP=97													
5	Alec Goavec	140	54	9674	69	196	543	251	708	196	177	170	165
6	William Beckerink	186	12	12884	69	246	638	260	680	196	180	193	36
7	Ryan Lipe	171	26	11811	69	269	613	293	685	162	192	177	81
8	Taylor Stanfill	195	4	5871	30	264	719	271	740	194	235	178	15
3 - Team 3 Lane 17 HDCP=297													
9	Hunter Davenport	122	70	2203	18	0	0			a122	a122	a122	210
10	John Mattingly	107	83	2586	24	0	0			a107	a107	a107	249
11	VACANT	bk120	72	0	0	0	0			v120	v120	v120	216
12	VACANT	bk120	72	0	0	0	0			v120	v120	v120	216
4 - The Oreos Lane 21 HDCP=265													
13	Camy Barber	134	59	8856	66	170	444	230	630	147	130	139	180
14	Lauren Jackson	93	96	3537	38	162	390	263	687	a93	a93	a93	288
15	Ricki Gruendi	119	72	6671	56	156	390	229	609	119	156	115	219
16	Blake Connolly	159	36	9063	57	192	541	231	658	a159	a159	a159	108
5 - Royal Knights Lane 22 HDCP=332													
17	Gavin Fuller	131	62	8664	66	194	480	259	675	158	139	135	189
18	Kolby Thurston	78	109	3053	39	0	0			a78	a78	a78	327
19	Jacob Hartleben	102	88	7073	69	160	367	251	637	107	119	137	267
20	VACANT	bk120	72	0	0	0	0			v120	v120	v120	216
6 - Grimm Strikers Lane 15 HDCP=201													
21	Eddie Bosel	131	62	8690	66	190	503	253	692	128	142	123	186
22	Christian Ladd	142	52	7286	51	173	491	226	650	138	128	126	153
23	Matthew Melton	153	42	9230	60	195	549	240	684	190	133	131	126
56	Will	150	45	4069	27	246	627	297	780	246	183	198	153
24	Logan Batts	0	0	0	0	0	0						
51	VACANT	bk120	72	0	0	0	0						
7 - Team 7 Lane 16 HDCP=245													
25	Jack Alcott	166	30	8993	54	221	586	253	682	198	221	167	96
26	Bryant Nelms	141	53	7200	51	211	494	265	656	a141	a141	a141	159
48	Charlie Crump	65	121	977	15	0	0			a65	a65	a65	363
27	Austin Greene	155	40	3726	24	214	554	257	695	a155	a155	a155	120
8 - Split Happens Lane 20 HDCP=230													
29	Charlie Rediker	159	36	3343	21	0	0			a159	a159	a159	108
30	Nathan Weinberg	118	73	7097	60	167	414	242	642	131	137	131	222
31	Samuel Aikens	111	80	7692	69	168	425	249	668	108	108	110	240
32	Brock Connolly	156	39	8944	57	227	560	269	695	a156	a156	a156	117
9 - TEAM 9 Lane 19 HDCP=293													
52	Laura Pettit	131	62	3537	27	169	440	235	638	137	145	115	189
53	Shannon Smith	105	85	2856	27	137	364	227	649	118	107	110	255
54	VACANT	bk120	72	0	0	0	0			v120	v120	v120	216
55	Marygayle Alley	118	73	2493	21	174	403	247	622	119	89	110	216
10 - Freakin Bowlers Lane 23 HDCP=351													
42	VACANT	120	72	0	0	0	0			v120	v120	v120	216
38	Hailee McDonald	92	97	5853	63	149	393	247	700	110	134	149	294
46	Andrew Quatrone	93	96	5056	54	152	341	252	641	98	91	127	291
39	Kyle McDonald RH	104	86	4161	40	153	375	241	639	153	98	124	264
59	Kyle McDonald LH	91	98	1010	11	128	344	221	623				
37	Megan Cianfaglione	88	100	1062	12	0	0						