

HomeGrown YouthBowling Penguins 23-24

Saturday 9:30 am

HomeGrown Bowl

Lanes 9 - 10

USBC Certification: 683595

Team Standings

Place	#	Team Name	%Won	Points Won	Points Lost	UnEarned Points	Y-T-D % WON	Year-To-Date WON	Y-T-D LOST	Games Won	Scratch Pins	Pins + HDCP
1	2	Dragon Strikers	71.2	23½	9½	6	68.9	45½	20½	15½	5709	14976
2	1	Team 1	4.5	1½	31½	2	14.4	9½	56½	1½	3917	11854

Review of Last Week's Bowling.....

Lanes	Team Name	HDCP -1-	HDCP -2-	HDCP Total	Last Wk WON	Team Name	HDCP -1-	HDCP -2-	HDCP Total	Last Wk WON
9-10	Dragon Strikers	335	339	674	3	<---> Team 1	0	0	0	0

Lane Assignments

9-10
Today 2- 1

Last Week's Top Scores

Scratch Game	76	Franklin Dillaha	50	Scarlett Clark	39	Jonah Martin
Scratch Series	138	Franklin Dillaha	78	Scarlett Clark	60	Jonah Martin
Handicap Game	186	Franklin Dillaha	171	Scarlett Clark	167	Jonah Martin
Handicap Series	358	Franklin Dillaha	320	Scarlett Clark	316	Jonah Martin

Season High Scores

Bowlers must have completed a minimum of 29 games to be eligible for any league award.

Boys	Scratch Game	99	Franklin Dillaha	50	Jonah Martin	32	Remi Noble
	Scratch Series	171	Franklin Dillaha	82	Jonah Martin	55	Remi Noble
	Handicap Game	209	Franklin Dillaha	171	Jonah Martin	155	Remi Noble
	Handicap Series	391	Franklin Dillaha	335	Jonah Martin	304	Remi Noble
Girls	Scratch Game	71	Scarlett Clark				
	Scratch Series	135	Scarlett Clark				
	Handicap Game	186	Scarlett Clark				
	Handicap Series	369	Scarlett Clark				

Team Rosters

ID #	Bowling Hand	Name	Avg HDCP		Pins Gms		To Raise Avg +1	To Drop Avg -1	-1-	-2-	Total	HDCP Total
1 - Team 1												
1		Scarlett L. Clark	64	122	2829	44	161	114	50	28	78	320
2		Remi E. Noble	48	136	1636	34	128	91	a48	a48	96	368
17		vacant vacant	120	72	0	0					0	0
3		Vacant Vacant	120	72	0	0					0	0
2 - Dragon Strikers												
18		Jonah Martin	55	130	1893	34	123	86	21	39	60	316
6		Franklin Dillaha	77	110	3400	44	188	141	76	62	138	358
7		Vacant Vacant	120	72	132	2	136	131			0	0
4		Vacant Vacant	120	72	0	0					0	0

Temporary Substitutes Division 1: Division1