

**Individual Standings***Varsity Division*

Rank	Name	Team Name	Pts	Pt Avg	Jps	JpAvg	Errs	ErAvg	Right	Rnds
1	Chance Woosley	Rising Bacon	780	86.67	39	4.33	3	0.33	92.3%	9
1	Mike Basko	Cross Pointe	780	86.67	40	4.44	4	0.44	90.0%	9
1	Kent Chesley	Second Mile Sargents	780	86.67	41	4.56	5	0.56	87.8%	9
4	Laura Basko	Cross Pointe	740	82.22	39	4.33	4	0.44	89.7%	9
5	Elissa Tymes	Fawn Grove/Dundalk	730	81.11	41	4.56	6	0.67	85.4%	9
6	Joshua Clugston	Jesus Freaks Varsity	670	74.44	35	3.89	4	0.44	88.6%	9
6	Connor McCoy	Grace Pointe Varsity	670	74.44	36	4.00	5	0.56	86.1%	9
8	Nathan Tymes	Fawn Grove/Dundalk	640	71.11	40	4.44	9	1.00	77.5%	9
9	Jordan Jones	Second Mile Sargents	530	58.89	44	4.89	16	1.78	63.6%	9
10	Nataiya Garrison	House	500	55.56	40	4.44	14	1.56	65.0%	9
11	Rebekah Skivranek	Fawn Grove/Dundalk	480	53.33	24	2.67	1	0.11	95.8%	9
12	Lisa Ross	Jesus Freaks Varsity	460	51.11	22	2.44	0	0.00	100.0%	9
13	Simon Adams	Grace Pointe Varsity	360	40.00	26	2.89	8	0.89	69.2%	9
13	Dulci Moots	Rising Bacon	360	40.00	37	4.11	18	2.00	51.4%	9
15	Emmanuelle Jones	Second Mile Sargents	340	37.78	26	2.89	9	1.00	65.4%	9
16	Jaben Beiler	Cross Pointe	320	35.56	19	2.11	3	0.33	84.2%	9
17	Larry McKelvin	Light	320	35.56	30	3.00	13	1.30	56.7%	9
18	Isaiah Morris	Jesus Freaks Varsity	180	20.00	16	1.78	7	0.78	56.3%	9
19	Hannah Moots	Rising Bacon	170	18.89	19	2.11	10	1.11	47.4%	9
20	Dannie Fulmore	Light	140	15.56	30	3.00	21	2.10	30.0%	9
21	Kayla Green	House	60	6.67	15	1.67	11	1.22	26.7%	9
22	Nonnie Taylor	Light	60	6.67	8	0.80	5	0.50	37.5%	9
23	Amari Taylor	House	40	4.44	3	0.33	1	0.11	66.7%	9
24	Maddox Moser	Fawn Grove/Dundalk	20	2.22	2	0.22	1	0.11	50.0%	9
24	Abby Harlow	Grace Pointe Varsity	20	2.22	3	0.33	2	0.22	33.3%	9
24	Alexandra Merki	Second Mile Sargents	20	2.22	3	0.33	2	0.22	33.3%	9
24	Marcus Johnson	House	20	2.22	5	0.56	4	0.44	20.0%	9
28	Julie Ross	Jesus Freaks Varsity	0	0.00	0	0.00	0	0.00	0.0%	9
28	Caleb Adams	Grace Pointe Varsity	0	0.00	0	0.00	0	0.00	0.0%	9

**Current as of: 10/1/2017**

Event Date: 9/30/2017 - 9/30/2017

Page 1 of 1