

2023 OHSAA Individual And AA

Event Results - Floor

Mar 4, 2023

Page: 1
Printed: 3/5/2023 3:35:41 PM

Women / 10 / All

Session: 01



Rank	Num	Name	Gym	Start	Score	Out
1	471	Tayten Swain	Delaware Olentangy B	___	9.725	0.000
2	463	Tessa Brousek	Parma Padua F	___	9.675	0.050
3	402	Bree Vargo	Brunswick	___	9.625	0.100
4	461	Gianna Ravagnani	Brecksville BH	___	9.600	0.125
5	469	Alexandra Downing	Delaware Olentangy B	___	9.525	0.200
6	450	Viktoria Najem	Kings Mills Kings	___	9.500	0.225
7T	403	Emma Nolan	North Olmsted.	___	9.475	0.250
8T	408	Tessa Kelly	Fairview Park F	___	9.475	0.250
9T	460	Rachel Kelly	Brecksville BH	___	9.375	0.350
10T	483	Lydia Redd	Hudson	___	9.375	0.350
11T	414	Madison Lee	Medina	___	9.375	0.350
12T	467	Stephanie Balthaser	Delaware Olentangy B	___	9.350	0.375
13T	406	Emma Maher	Rocky River	___	9.350	0.375
14T	404	Hailee Cobb	Powell Olentangy L	___	9.300	0.425
15T	418	Madeline Todorovich	Medina	___	9.300	0.425
16T	481	Shea Broski	Hudson	___	9.225	0.500
17T	454	Ava Kincaid	Perrysburg	___	9.225	0.500
18	457	Erin Winfield	Twinsburg.	___	9.200	0.525
19T	470	Tia Estrada	Delaware Olentangy B	___	9.175	0.550
20T	422	Olivia Tarpey	Centerville	___	9.175	0.550
21T	448	Emma Roig	Berea-Midpark.	___	9.175	0.550
22	485	Lydia Bubar	North Ridgeville.	___	9.125	0.600
23T	464	Taylee Wachowiak	Sylvania Northview	___	9.100	0.625
24T	440	Carley Abbott	Olmsted Falls.	___	9.100	0.625
25	476	Rebecca Morse	Beavercreek	___	9.050	0.675
26	444	Hannah Molitor	Antwerp	___	9.025	0.700
27	492	Caley Bomback	Oberlin Firelands	___	9.000	0.725
28	431	Anita Lifford	Chesterland West G	___	8.950	0.775
29T	455	Emma Palmer	Perrysburg	___	8.900	0.825
30T	432	Tanvi Mayya	Cincinnati Sycamore	___	8.900	0.825
31	486	Brooke Mangette	Pemberville Eastwood	___	8.850	0.875
32	426	Konyinsola Sofowora	Dublin Jerome	___	8.825	0.900
33	479	Maycee Herzog	Cincinnati Turpin	___	8.800	0.925
34	424	Ella Cooper	Dublin Jerome	___	8.750	0.975
35	423	Kaila Weller	Centerville	___	8.275	1.450
36	433	Lilly Gibbs	Hilliard Bradley	___	5.150	4.575