

**2023 Connetquot Invitational - 10/14/2023****Results****Event 1 Girls 1 mtr Diving**

	<b>Name</b>	<b>Age</b>	<b>School</b>	<b>Semis Score</b>	<b>Finals Score</b>	<b>Points</b>
<b>A - Final</b>						
1	Kreuscher, Kelsey A	16	Connetquot	365.20	517.00	
2	Booth Alam, Lara D	16	Connetquot	339.50	485.55	
3	Metz, Riley	16	Ward Melville	315.95	457.70	
4	Stewart, Venusmarlu C	16	Hunt-Harb-Whit-JG	296.05	411.35	
5	Schuhmacher, Avery	13	Farmingdale High School	266.65	374.10	
6	Davis, Ava	16	Sachem North	245.95	348.00	
7	Bagajo, Alyssa	17	Oceanside	225.65	301.95	
8	Karcher, Isabella	14	Half Hollow Hills/Kings Park	217.45	301.35	
9	Lachko, Victoria	13	Ward Melville	196.80	274.60	
10	Johnson, Brooke	16	Ward Melville	187.90	247.70	

**Event 1 Girls 1 mtr Diving**

	<b>Name</b>	<b>Age</b>	<b>School</b>	<b>Prelim Score</b>	<b>Semis Score</b>	
<b>Semi-Finals</b>						
1	Kreuscher, Kelsey A	16	Connetquot	231.70	365.20	q
2	Booth Alam, Lara D	16	Connetquot	215.25	339.50	q
3	Metz, Riley	16	Ward Melville	205.05	315.95	q
4	Stewart, Venusmarlu C	16	Hunt-Harb-Whit-JG	190.65	296.05	q
5	Schuhmacher, Avery	13	Farmingdale High School	166.70	266.65	q
6	Davis, Ava	16	Sachem North	159.25	245.95	q
7	Bagajo, Alyssa	17	Oceanside	137.90	225.65	q
8	Karcher, Isabella	14	Half Hollow Hills/Kings Park	133.30	217.45	q
9	Lachko, Victoria	13	Ward Melville	129.80	196.80	
10	Johnson, Brooke	16	Ward Melville	110.85	187.90	

**Event 1 Girls 1 mtr Diving**

	<b>Name</b>	<b>Age</b>	<b>School</b>	<b>Prelim Score</b>	
<b>Preliminaries</b>					
1	Kreuscher, Kelsey A	16	Connetquot	231.70	q
2	Booth Alam, Lara D	16	Connetquot	215.25	q
3	Metz, Riley	16	Ward Melville	205.05	q
4	Stewart, Venusmarlu C	16	Hunt-Harb-Whit-JG	190.65	q
5	Schuhmacher, Avery	13	Farmingdale High School	166.70	q
6	Davis, Ava	16	Sachem North	159.25	q
7	Bagajo, Alyssa	17	Oceanside	137.90	q
8	Karcher, Isabella	14	Half Hollow Hills/Kings Park	133.30	q
9	Lachko, Victoria	13	Ward Melville	129.80	q
10	Johnson, Brooke	16	Ward Melville	110.85	q
11	Ferrentino, Olivia O	14	Connetquot	59.05	q