

Kenyon Invitational
9/14-15/2024 at Gambier, OH (VandenBerg Courts)

Singles Competition

Result

- Saturday Results

Elizabeth Hoo (DEN) def. Breanna Ball (WOTT) 6-0, 6-3

Manuela Van Cotthem (CMUW) def. Lillia Walter (WOTT) 6-1, 6-2

Lillia Walter (WOTT) def. Charlotte Johns (DEN) 6-3, 6-3

Maggie Shope (KENW) def. Olivia Eckels (WOTT) 7-5, 6-4

Elizabeth Ackerman (KENW) def. Niya Bell (WOTT) 6-1, 7-6

Bridgette Kelly (KENW) def. Daniela De Mata (WOTT) 6-0, 6-0

Ainika Hou (CMUW) def. Taryn Simmers (WOTT) 3-6, 6-1, 10-5

- Sunday Results

Maggie Shope (KENW) def. Cassidy Shougen (WOTT) 6-2, 6-3	Elizabeth Ackerman (KENW) def. Breanna Ball (WOTT) 8-1
Clare Hudson (KENW) def. Olivia Eckels (WOTT) 6-0, 6-0	Ariana Rodriguez (DEN) def. Niya Bell (WOTT) 6-2, 6-1
Maia Nowicki (DEN) def. Lillia Walter (WOTT) 6-4, 1-6, 10-7	Hayley Shay (DEN) def. Daniela De Mata (WOTT) 6-2, 7-5

Doubles Competition

#	Result
-	Saturday Results
Bridgette Kelly/Maggie Shope (KENW) def. Lillia Walter/Daniel a De Mata (WOTT) 6-4	Charlotte Johns/Ariana Rodriguez (DEN) def. Breanna Ball/Taryn Simmers (WOTT) 7-5
Victoria Gazda/Joycie Lu (CMUW) def. Cassidy Shougen/Olivia Eckels (WOTT) 6-2	Elizabeth Ackerman/Sophia Carling (KENW) def. Niya Bell/Caitlin Pennington (WOTT) 6-2
-	Sunday Results
Ana Brand/Sophia Carling (KENW) def. Olivia Eckels/Daniel a De Mata (WOTT) 7-6	Elizabeth Hoo/Ariana Rodriguez (DEN) def. Niya Bell/Cassady Shough (WOTT) 6-0

Ainika Hou/Anika Joshi (CMUW) def. Olivia Eckels/Daniela De Mata (WOTT) 6-2
Ainika Hou/Anika Joshi (CMUW) def. Olivia Eckels/Daniela De Mata (WOTT) 6-2
ycie Lu (CMUW) def. Breanna Ball/Taryn Simmers (WOTT) 6-1

Elizabeth Rachel Li/Zoe Angell (CMUW) def. Lillia Walter/Erin Storrer (WOTT) 6-3
Elizabeth Rachel Li/Zoe Angell (CMUW) def. Lillia Walter/Erin Storrer (WOTT) 6-3
Ackerman/Maggie Shope (KENW) def. Breanna Ball/Taryn Simmers (WOTT) 6-0

Bridgette Kelly/Claire Hudson (KENW) def. Niya Bell/Cassady Shougen (WOTT) 6-0
Bridgette Kelly/Claire Hudson (KENW) def. Niya Bell/Cassady Shougen (WOTT) 6-0