

## Klement & Edmeier Win At Columbia Tennis Tournament

Amador County was well represented at a recent youth tennis tournament held at Columbia College. Several tennis players who participate in the Amador Tennis Club's Junior Team Tennis program and the High School tennis teams competed in the tournament. Participating players included Amador High School's #1 boys singles player Max Edmeier and Amador Tennis Club (ATC) Junior tennis players Maeve Klement, Tucker Farrar, and Dylan Farrar.



Two of these players took first place in their respective divisions. Maeve Klement took first place in the girls green ball division, which is for players 12 and under and Max Edmeier took first place in the boys yellow ball division for players 18 and under.

The tournament which was called the Just Ace It Series was held over three weekends at Columbia College. Divisions are based on age and skill and included red (10 and under), orange (10 and under), green (12 and under), and yellow (18 and under). Players earned points for each match victory in the first two weekends with the top six players qualifying for the final championship weekend. With the format being short matches designed for youth tennis players, over 300 matches were played in all the divisions during the three day series. Both Max and Maeve didn't lose any matches during the three day Series competition. The winning players in all divisions received

medals as well as a brand new high performance Wilson tennis racket.

This was the second Just Ace It series tournament with one being held in the fall of 2015. Tournament Director and Just Ace It founder Ron Jacobs plans to hold two of these tournaments a year, one in the spring and fall. With six tennis courts and beautiful scenery all around, Columbia College was an ideal place for this local tennis tournament. More information about the tournament series and Just Ace It can be found at [www.justaceit.net](http://www.justaceit.net)

In the picture (left to right): Tournament Winners: Max Edmeier & Maeve Klement