



LIMA YOUTH TEAM TENNIS

MIDWEST YOUTH TEAM TENNIS



GET INTO THE SWING OF THINGS

The Midwest Youth Team Tennis program is the largest tennis program for children between grades K-6th in the Midwest. Featuring the QuickStart Tennis play format, which uses age appropriate equipment and courts scaled to the size of the players, Midwest Youth Team Tennis makes the game more accessible -and more fun- by allowing kids to get involved right from the start.

WHO CAN PLAY:

Auglaize Area Youth Team Tennis program is for girls and boys entering grades K through 6th. Whether or not your child has ever held a racquet, there's a spot on the team for them.

LEAGUE SEASON:

Season will be played on Tuesdays from June 12, 2012 through July 24 2012.

Entering grades K-3: 6:00-7:00 pm

Entering grades 4-6: 7:00-8:00 pm

COST:

Cost for the program is \$55.00.

PLAYING LOCATION:

Practices and matches will be played at:
Collett Street Recreation Area Tennis Courts
800 Collett St.
Lima, OH 45801

BECOME A VOLUNTEER:

Parental participation is necessary to the success of this program. The Midwest Youth Team Tennis program will provide training to those parents selected as volunteer coaches.

CONTACT INFORMATION:

For more information please contact Hanna Hager at auglaizeyouthteamtennis@gmail.com.

EVERY PLAYER WILL RECEIVE

Team Uniform • Foam Ball • Age Appropriate Tennis Racquet • 1-year USTA Junior Membership* • Subscription to Bounce or SMASH Magazine*
Ace's Kids Club Package including a cooler bag, water bottle, sunglasses, activity book, birthday card, and other fun tennis items!

*Players that are already USTA Members as part of a USTA Junior Membership will receive a 1-year membership extension. Players that are already USTA Members as part of a USTA Family Membership will remain on their current membership and will not receive these benefits.

Deadline to receive refund for participant withdraw is May 18, 2012.

**Register at www.MidwestTeamTennis.com
Registration Ends May 18, 2012**

BROUGHT TO YOU BY

Wilson

