



Ionia Parks & Recreation T-Ball

Sponsored by

meijer



Ages 3-6 By May 8, 2019

Batter Up! It's time for tee-ball again. Teams will be divided up evenly by age and the fundamentals of hitting, fielding, running and sportsmanship will be taught.

- Open to:** Any girl or boy who is three to six years of age, as of May 8, 2019.
- Divisions:** Age divisions will be co-ed with a division 1 of three and four year olds and a division 2 with five and six year olds.
- When:** Games begin on **May 8, 2019** and will run for six weeks. Games are played on Wednesdays at 5:30, 6:30 and 7:30pm One game per week. **Practices will start the week of April 22nd** and will run for four weeks. Practice times will depend on the coach for each team.
- Where:** Games and practices will be played at the Harwood Softball Fields, off of Tuttle Road. Some practices will be held at Harper Park on Cleveland Street and local Elementary School playgrounds.
- To Register:** You can go to the Ionia Parks and Rec office located at 439 W. Main St. Ionia MI, 48846. You may also register at www.ci.ionia.mi.us.
- Coaches:** Coaches will be needed. If you are interested in coaching your son or daughters team please let us know on your registration form when signing up.
- Parents:** There will be **packets of information that you will need to pick up** with rosters, practice times and game/picture schedules at the Parks and Recreation office **starting April 15th.** **Packets need to be picked up by April 19th.** First practices begin the week of April 22nd.
- Equipment:** The player will need their own glove. They will receive a hat, t-shirt, award and a certificate for pizza included with the registration fees. Ionia Parks and Recreation will provide the batting helmets, batting tees and soft core baseballs.

Registration Fees

****Resident price is living within the City Limits***

January 29– April 5th: \$40 residents and \$50 non-residents

Late registration if spots available \$60

No refunds 48 hours past the registration deadline