

Olney Tiger Pre-Season Baseball Camp

Olney Tiger Baseball - Ya Gotta Luv It!

Olney Tiger Baseball Team will conduct a skills camp covering throwing, fielding, hitting, pitching and base running. Learn the Tiger Way of Baseball!

When: April 10th from 12:30 - 2:30 PM (*rain out date will be April 17th*)

Where: Bill Millspaugh Field at Richland County High School

Who: Any player of Little League age from 8-12

What to bring: bat, helmet, and glove. Cleats are optional but encouraged. Please bring a helmet as sharing of equipment will not be allowed due to Covid.

Cost: \$30 includes Olney Tiger Practice T-Shirt, 20 batting tee drills, and fielding drills tipsheet.

Limited to 50 participants: Covid restrictions apply. Please have your child wear a mask.

Pre-registration only.

Complete the registration form with a check or cash and send to the High School office, Middle School office or Elementary School office. Please make checks payable to: **RCHS Baseball**

Registration Information (participant) Forms are due by **April 1st**.

Shirt Size (please circle)

Youth - S M L XL 2XL

Name _____ DOB _____

Address _____ City _____ Zip Code _____

Email Address (optional) _____

PARENTAL CONSENT FORM

I understand that neither Richland County School District, the Directors, nor anyone connected with the camp will assume any responsibility for medical, dental, or other expenses incurred as a result of accidents sustained during, or as a result of course of instruction given by the camp staff.

Signature Emergency Contact Phone Number Parent

Name of Insurance Company: _____

Shirts are available for adults and other family members and will be distributed on the day of the camp. Complete the information on the back of this form to order Olney Tiger Baseball apparel.

Name _____ Phone Number _____

T-Shirt Size Cost is \$15 per shirt

Indicate the number of shirts and please include a separate check to: RCHS Baseball

Youth _____ S _____ M _____ L _____ XL

Adult _____ S _____ M _____ L _____ XL _____ 2XL _____ 3XL

Total Cost: Number of Shirts _____ x \$15 = _____