



**BELLARMINE-KIWANIS INVITATIONAL  
K-BELL TRACK & FIELD CLASSIC**

You are cordially invited to participate in the **38<sup>th</sup> Bellarmine-Kiwanis Track & Field Classic** that will be held on **March 2, 2023** beginning at **7:30am** at the track facility of **Westmont High School**. A detailed time schedule is included in this invitation.

**Entry Deadline: Sunday, February 25**  
**Entry Fee Deadline: March 2**

To register please go to <http://www.athletic.net> AFTER February 1 and enter your team member names. New users will first need to create a coaches account with Athletic.net. Once logged on, go to "Find a Meet" to register.

**Important Information:**

- All coaches are asked to submit their email addresses to me so that any new information can be shared in a timely manner.
- All running events will be finals with heats running fast to slow.
- Field events will be held in the morning and the afternoon. Shot Put, Discus, Long Jump and Triple Jump top athletes will be in the first flight. Each athlete will receive 4 attempts.
- T-shirts and food will be sold at the event.
- Awards: The first 3 places per event will receive a championship medal
- Entry Fees: \$4.00 per athlete per event, \$10.00 per relay team. Only one relay team per event per division will be allowed. The maximum fee per school for the entire team (Varsity/Frosh-Soph, Boys/Girls) is \$500.00 (\$250 for single gender schools)
- Entry fees should be made in the form of a check made payable to Bellarmine College Prep and mailed to: 960 W. Hedding St. San Jose, CA 95126 to the attention of John Maloney.
- Entry fees are non-refundable. If the event is canceled due to weather, entry fees will be carried over to the next year's event.

If you require more information you can contact me directly at [jmaloney@bcp.org](mailto:jmaloney@bcp.org) or or you can contact Brad Lindemann at [blindemann@bcp.org](mailto:blindemann@bcp.org).

Sincerely,

Kevin Saldivar

John Maloney

Brad Lindemann

Athletic Director

Co-Meet Director

Co-Meet Director