

Warrior Gala

centaurus warriors booster club

2019



Benefiting Centaurus High School Athletics and Activities

Saturday, March 2, 2019 | 6-10pm

YMCA - Lafayette | 95th St. and Arapahoe Ave.

PARENT REP INSTRUCTIONS

Please communicate with coaches, student participants and email to your parent distribution list.

1) Suggested donation: ONE \$20 donation per student athlete or club member - due Feb. 12

This donation is an opportunity for teams/clubs to help the CWBC raise money through sales of silent and live auction items during the Warrior Gala. The proceeds from this donation and the Warrior Gala are CWBC's funding source for grants and scholarships.

1. **solicit donated item/service from a local business or parent's business/work (minimum \$20 value)**
 - NEW/UNUSED and in original packaging, etc.
 - NO "garage sale" leftovers
 - Please do not solicit a donation that will expire before the Gala or requires refrigeration

- OR -

2. \$20

- cash or check written to *Centaurus Warriors Booster Club*
- credit card: go to <https://bit.ly/2EgRcmW> or scan this code



NOTE: Multi-activity students; multi-sport student athletes are asked to donate only once.

2) Basket(s) for silent auction (1-6 per team/club) - due Feb. 21

Proceeds generated from these baskets will go directly to team/club.

- **do not** incorporate individual student donations (above) into baskets; basket donations are in addition to \$20 donations mentioned above
- each basket value should be between \$25-250
- be creative!
- basket packaging:
 - should be enclosed in basket (or appropriate container) and wrapped
 - include list of items in basket and total value

Each club/team should collect its own donations and turn them into their CWBC parent rep. The parent rep must then turn in donations to the CWBC.

For ongoing information about CWBC, please visit our website at www.centaurusboosters.org and follow us on Facebook.



Centaurus Warrior Booster Club is a 501(C)(3). Tax ID #47-5226162

Questions, contact Mindi at Mindi.VanZee@comcast.net