AAU CARES

Do a good deed and play in a Real AAU Basketball event for free.

Courtesy of a generous donation from a lady who spent her life as a PE teacher.

Here is how it works.

1) Register and play in any of our licensed "AAU Cares" designated NC AAU Basketball invitational events. Your entire team must be current members of AAU. Only "AAU Cares" events are eligible

These events are for grades 3-8 only. Spaces are limited and will sell out!

These events are both All Star eligible and teams get ranking points.

The list of eligible events is available at www.playabdl.com

- 2) Have your team do ANY service project for your community (canned food drive, coat drive, clean a parking lot, offer your labor and service to any group that needs some help in any way...simply do something NICE) and document it. Take photos, place on social media and tag #NCAAU #AAUCARES @ncaau
- 3) Fill out the AAU Cares form on the www.playabdl.com website.

 Bring it to your AAU CARES designated Basketball event and we will refund your club for that event the following week. That means your event registration is free! To be eligible you must complete the project before the basketball event.



AAU CARES

NC AAU has created a series of basketball events for teams in Grades 3-8 to encourage your team to do good deeds. If your licensed AAU team does a community service project and then registers, pays and plays in one of our select "AAU Cares" events, we will refund your event registration the week after the event. You will need to turn in this completed form along with proof of your service project at team check in of the event. The service project must be completed prior to the basketball event for refund.

Be sure to place your service project on social media and tag #NCAAU @NCAAU #AAUCARES @AAU_BASKETBALL

Information on the team

Team Name	Grade/Division
Head Coach Name	Phone #
Contact Email	Date of basketball event
Information on the AAU Cares Service Project	
Type of AAU Cares Community Service Project	
Details of the project (location, number of pladetails of the benefited group, results of the p	