Grafton Area Girls Basketball League Middle School League Play & Offensive Skills Grades 5-8 (2023-2024 School Year, Grade Going Into)

The Grafton Area Summer Basketball League will start on Monday, June 5th at Grafton High School. The league will begin at 4:00 with instructions on the rules for league, girls will be placed onto teams. All games will be officiated by Grafton coaching staff. We are doing this to allow each player a chance to improve and continue playing basketball during the summer.

Days: Mondays @ Grafton High School

Dates: June 5, 12, 19, and 26 **Times:** Mondays @ 4:00-5:30

Grade Level: Grades 5-8 (2023-2024 School Year, Grade Going Into)

Cost: \$60 per individual (Entry deadline-May 26th)

League Director: Wade Haugen, Grafton Head Girls Basketball Coach

203 Westwood Ct., Grafton, ND 58237

Please fill out the form below and enclose your payment of \$60 payable to: *Grafton Girls' Basketball and mail to the above address*. If we have bad weather the girls will be asked to stay at Grafton High School until it is deemed safe for their departure home. If you need to contact us during league hours, please call 701-840-0109 or email Wade.Haugen@k12.nd.us

Please cut along the line below and keep the top half of the form for your information.

I hereby acknowledge the health of my daughter to be ready for vigorous activity at basketball league and authorize the league director and officials to secure any emergency treatment deemed necessary, and that I hereby release the league director and officials from all claims on account of any injuries or loss of property which may occur while attending the basketball league. If there is any special information about your daughter that we should know about, either medically or otherwise, please inform us prior to the league. Thanks.

Parent/Guardian Signature	Date
Address	City
Home Phone/Cell	
In case of emergency, you may also call: _	Phone #
Print: Player Name	School
Adult Sizes: S M L XL Youth Sizes: L	Grade (Grade for 2023/2024.): 5 6 7 8

