



DES MOINES WARRIORS FREE THROW FUNDRAISER 2025

PLAYER NAME: _____

This fundraiser is for the benefit of the Des Moines Warriors and used for activities such as tournaments, equipment, uniforms, and larger gyms. All Warriors high school players are eligible. While this is a volunteer activity, participation is highly encouraged. A successful fundraiser is essential for our program’s financial stability.

Instructions:

1. Ask family members, neighbors, and friends to pledge a small donation per free throw made (out of 50 attempts). Be creative ... seek out people other than your parents for pledges! As an example, your uncle or your boss or your neighbor pledges \$1 for each free throw made.
2. Free throws will be attempted by participating players Monday, Feb. 3, with girls 5-6 PM and boys 6-8 PM. Pizza and pop will be served to participants. **Please have your donors and pledge amounts documented in form below before Feb 3 (free throw shooting day)!**
3. Calculate amount due based on amount pledged multiplied by the number of free throws made. Since your uncle pledged \$1 per free throw made and you make 30 of 50, that is \$30!
4. Then collect the donation amount from the donor! Checks are payable to the Des Moines Warriors or donors may use our **Venmo account: @DesMoinesWarriorsBasketball**
5. Cash or checks can be placed in an envelope, labeled with player’s name for tracking, and submitted to a Warriors board member or the concession stand. **Collections are due March 14.**
6. **Our goal in 2025 for each participant is to collect \$300 in donations! (Or \$10 pledged per make)**
7. **NEW THIS YEAR!!!** Any individual who donate \$250.00 or more can receive a tax deductible contribution confirmation for tax purposes.
8. **PRIZES!!!** *The Warriors player who collects the most in our overall program (boys & girls) will receive half their donations collected!* There will also be 1st, 2nd & 3rd place prizes for girls and boys.

#	Name of donor	Amount pledged per free throw	Free throws made	Amount due	Amount collected

