



Dear WVCS Warrior Family, Friends, and Business Supporters,

You are invited to be part of our **28th ANNUAL BENEFIT AUCTION & DINNER** which will be on Saturday, **March 18, 2023**. It will include a delicious, catered dinner, an entertaining oral auction program, and a vast silent auction which will gain viewing both online and in-person at the event.

In anticipation of over 250 attendees, we acknowledge and are so grateful to those who so generously make this a huge success every year! Please consider being part of this opportunity to sponsor, donate toward, and save the date to attend. **We request that you return the “Donation & Sponsorship Form” with your commitments by February 15, 2023.**

We welcome financial contributions, business advertising sponsorships, and donations of new items, products/ services, gift cards, or vacation opportunities. WVCS is a 501(c)(3) organization, and your contributions are tax deductible to the full extent allowed by law. (For your reference, our tax ID number is 93-1058134).

The proceeds of this event will directly help our school in the following ways:

1. **Bridge the gap** between tuition revenue and the actual operating costs of the school,
2. Provide students **scholarship opportunities**, and
3. Enable funding for our **new gym kitchen, upstairs classroom completion, and HVAC!**

Our 2023 auction theme **“IN GOD WE TRUST”** reminds us of our foundation and celebrates the freedom found in Jesus Christ. John 8:31-32 says, “If you continue in my Word, you really are my disciples. You will know THE TRUTH, and THE TRUTH will make you free.”

We are so thankful for the opportunity to partner with families by providing Christ-centered education for our students. **Will you invest in us** and make a difference for this generation and those to come?

In God We Trust,

Your WVCS 2023 Auction Team
Auction Coordinator, Elisa Hunter

For more information call our office at 503-393-5236, or go to our website at www.wvcs.org or contact us at warriorsauction@gmail.com.