DONATION FORM 2019 St. Boniface Parish Dinner Auction Saturday, October 19

Visit www.stbauction.givesmart.com to purchase tickets to attend!

CONTACT INFORMATION Donor/Company Name:	Contact Person:
Address:	
Email Address: Phone:	
Donate an Auction Item Check here if you do not want donation listed on our website. VALUE of Item or Service: \$	
Item or Service Description:	
I will deliver the item to St. Boniface Parish Office	by (date).
I need the item picked up on	(date available for pick-up)
*To be recognized in the Program booklet, confirmation must be received by October 4.	
Donate Cash to Purchase an Auction Item/Sponsor a Basket You select the sponsorship amount and we will purchase items for a basket with you listed as the sponsor! \$50 \$75 \$100 \$150 Other Amount	
Auction Program Advertiser Please send a PDF file to stbauction@gmail.com Full Page \$500.00 Half Page \$250.00 Quarter Page \$100.00	
Check here if you want to use the ad from 2018 Auction Program	
TABLE Sponsor (\$1,000) Full Page Advertisement in Program, Advertisement on Event Slide Show/Website & Announcement PLUS 8 tickets to the Event; Company logo on your reserved table; special dessert; 4 small floral arrangements to take home.	
Disclaimer: The St. Boniface Auction Committee reserves the right to edit advertisements for content, including the right to refuse any objectionable material. Neither St. Boniface nor its printers are responsible for omissions or typographical errors. St. Boniface's liability is limited to the cost of the advertisement only.	
\bigcirc	

Thank you for your support!

Any questions, please contact **Carissa Hess @ 618.521.1125 or Sue Papajcik @ 618.791.5512** or email <u>stbauction@gmail.com</u> Please complete and return this form to the School Office, Parish Office, or drop in the collection basket. Make checks payable to **St. Boniface Auction** 110 N. Buchanan, Edwardsville, IL 62025 **Or submit your Sponsorship and/or Donation information to the auction link at** <u>www.stbauction.givesmart.com</u>