

January 27, 2017

Update: Matching Gift Campaign for KCS for 2016

With gratitude in our hearts for the continuing generosity of the supporting community towards Christian education at King Christian School (KCS) and the blessing which the Lord has given upon that generosity we are now able to report the results of Matching Gift Campaign for KCS for 2016.

The original matching gift offer of \$75,000 which was announced on October 14th was increased to \$100,000 on November 28th.

Individual supporters have given \$96,995 towards the matching gift.

The Re-Source Thrift Shop has also contributed \$40,000 towards this program in addition to other donations that they have given and continue to make towards the school and other community causes.

This means that the matching goal has been exceeded and a total of \$236,995 has been given for the purpose of retiring the mortgage of KCS and ensuring that tuition is not impacted by the capital cost of the school! This was one of the goals of the Building upon the Legacy Campaign which raised funds for the construction of the building. This now continues to be the goal of the Matching Gift Campaigns to which the community has responded so generously for two straight years. We thank each donor for their gift and praise God for their continuing support and commitment.

There are also many supporters who volunteer at the Thrift Shop in Bradford who make its contributions possible. Is it possible that this could be a place where you can use your gifts as well? You can check out School Matters weekly for updates and needs for the Thrift Shop.

On behalf of KCS we would like to thank you again for the choice you have made to support and be a part of this community. Your gifts and ongoing commitment will continue to make Christian Education possible at KCS for years to come. Your sacrifice has been and will be a blessing and encouragement for those involved and we thank the Lord for your prayers, service, and support.

In the Service of Christian Education at KCS,

Ron Voorberg

