GENEROSITY PROJECT: 5G

Growing in God's Grace Generation to Generation



Connect Generations. Equip Households.

Create Centers for the Faith Practice of Generosity.



"Equipping households to respond to God's extravagant generosity is a year round opportunity! Equipping individuals of each generation, age and stage of life, to live as grateful stewards offers endless possibilities! How can living as stewards of God's generosity 24-7-365 become the focus of your ministry?

"I am convinced after this experience that it is me and my community of faith who will shape my child's values and attitudes about sharing, spending, and saving – not the culture and messages that surround us."

A Gen X Mom



For more info, contact:

ELCA Generosity Project Coordinator, Linda Staats

Linda@homegrownfaith.net

Facebook: The Generosity Project Network ELCA



Generosity is reflected in the daily practice of one's faith. • Generosity is a faith practice best formed in households. • Our daily decisions to Share, Save and Spend are shaped by God's Story in Jesus. • Regardless of age, we are all called to be stewards of God's abundant grace.



Growing a spirit of generosity that overflows with abundant joy from households, to congregations, to our neighborhoods, and into all the world...

The Generosity Project: 5G

is a lively, educational and interactive workshop series plus worship celebration for all ages. TGP: 5G maximizes a congregation's potential to connect and equip all generations as steward leaders in the congregation and in the home.



"One of my favorite moments was the closing. We all were standing around the Gathering Table with the pigs, communion ware and an ordinary dinner table place setting. During the reading of the Feeding of the 5000, the children applauded... they applauded, for the reading of the gospel! It was so awesome. I got goose bumps. A great job was done of honoring all the generations and modeling for us how we can do the same. Thank you!"

Bishop Laurie Skow-Anderson, Northwest Synod of WI-ELCA