

Michigan Rainbow Grand Representative

End of Year Project 2020

This year, we will continue with the tradition and decorate a wall decoration in the theme of the year. This year, we have made gears for each Grand Jurisdiction that will be decorated. These are to be completed by Grand Assembly and turned in to me to be displayed at the Masonic Home for all those attending to see. The end of year report is a requirement of being a Grand Representative.

These projects will be judged by the distinguished guests that are present at Grand Assembly. There will be 3 winners, first place will receive a \$30 Target gift card, second place is a \$20 Target gift card, and third place will receive a \$10 Target gift card.

The project is supposed to be decorated as a representation of your jurisdiction. If you have had contact with your counterpart, you can talk about them. If you have information about the GWA and theme of the jurisdiction, you can include that. If you have no information about Rainbow in your jurisdiction, then give us some information about the state/country/region that you are Representative to. This is supposed to be an opportunity for all of Michigan Rainbow to learn about the jurisdictions you have been communicating with. Be creative! Use pictures, stickers, and any craft supplies you can find. Please only decorate the gear, images can hang over slightly, but try to stay within the edges of the cutout so there is space for everyone's projects. Only use one side as some may be hung on the wall. Try to not use items that are too heavy as they will be hanging on a wall.

Most importantly, this project is supposed to be fun! If you have any questions, I have provided my email. Please attempt to keep track of the cutouts that you have been given as they are handmade and will be difficult to replace. Remember, these will be seen by all of our guests at Grand Assembly, so show them how talented the Girls of Michigan Rainbow are!

Erin Bodine

Past Grand Worthy Advisor 2011-2012

Erinliz90@yahoo.com