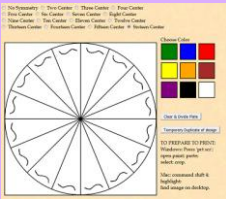


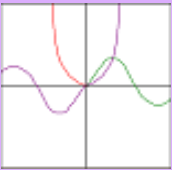
# ART TOOLS

After the 2016 convention I realized that porcelain painters could use a tool to divide a plate into a selected number of sections. You can use this tool at



[Plate Divider](#)

This program is a variation of two other programs that I wrote to teach symmetry in mathematics. You may wish to use them. Math and Art do meet! ([Howe-Two Software](#))



[Symmetry](#)



[Rotational Symmetry](#)

*Suggested Websites: See Links at Knoxville Porcelain Artist Website*

[YouTube Videos](#)

[Websites](#)

*Website explorations: Doultton China*

[http://www.collectingdoultton.com/ARCHIVE/!ARCHIVE\\_PORTAL.html](http://www.collectingdoultton.com/ARCHIVE/!ARCHIVE_PORTAL.html)

[http://www.collectingdoultton.com/ARCHIVE/Margaret\\_Thompson/124\\_Margaret\\_Thompson.html](http://www.collectingdoultton.com/ARCHIVE/Margaret_Thompson/124_Margaret_Thompson.html)

*Send suggestions for other website explorations to*

*Leslie Howe, Corresponding Secretary, Tennessee Porcelain Artists,*

*Software Developer, Howe-Two Software*