

Chesapeake Region Lace Guild | Tenerife Lace

Bonnie Swank's

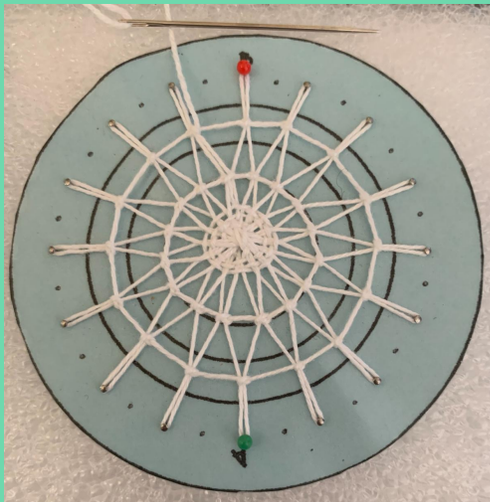
Teneriffe Class

Teneriffe Lace, also known as Sol (Sun) Lace, Nanduti (Spider Web) Lace of Paraguay, Brazilian or Bolivian Point Lace, features beautiful little wheels of decorative needle-weaving radiating out of a set of threads from a center point like spokes of a wheel. Although it is named for Tenerife in the Canary Islands off of the northwest coast of Africa, it is probably Spanish in origin and has been produced since the sixteenth century.

Bonnie taught herself how to make Tenerife Lace from a form that she purchased while on a vacation. She has since received multiple fair ribbons for her Tenerife Lace and has had it displayed at a local museum. She is also an avid collector of Tenerife items, books, forms, and antique lace.

During the three-hour virtual workshop, students will learn the basics of Tenerife Lace while making a simple lace medallion. During the class participants will learn how to stretch a web, darn the center, make the knot stitch, and release the lace from the form.

Two Classes Available | NOV 20 *or* JAN 222 | Register Now



Registration Form

Please include your full mailing address so kit can be mailed to you.

Register by November 10th for Nov 20 class. Please email Janet McKee at mckeez@verizon.net with your information as soon as possible so that your supply kit can be prepared and mailed in time.

Photo above of a Tenerife work-in-progress by Karen Witt from Bonnie's class that shows some of the materials provided in the kit.

...Inspiration...

Green and gold butterfly pictured made by Linda Kay Benning with a pattern designed by Joan Brash, teacher of a class offered virtually by The Lace Museum.



Chesapeake Region Lace Guild | 10322 Inwood Ave., Silver Spring, MD 20902

[Unsubscribe crlgweb@gmail.com](mailto:unsubscribe.crlgweb@gmail.com)

[Update Profile](#) | [About Constant Contact](#)

Sent by crlgboard@gmail.com in collaboration
with



Try email marketing for free today!