



Theme Luncheons



Saturday, September 28, 2019 12:00 PM - 1:15 PM

TLS1 – A Wreath For Every Season AND Every Day by Karen Benson

Fee: \$94

As Karen's Luncheon Guest you will receive a 1:48 Scale Souvenir Wreath created just for this Luncheon. You will also receive a booklet with step-by-step directions and pictures to create 15-plus different door wreaths/decorations and supply kits to make 10 different wreaths and a jig for forming more wreaths. During lunch Karen will tell you a little history of wreaths and have samples of the wreaths in the booklet to circulate at each table and time to answer any questions. You will go home with a wreath of information AND supplies to create your own versions of Karen's booklet wreaths.

TLS2 – Eclectic Decoration with MacKenzie-Childs by Sue Herber

Fee: \$119

In the finger lake neighborhood of upstate New York is the MacKenzie-Childs studio, a company of artists that produces unique furniture and accessories for real homes. Also, on display is a fully furnished 3" scale doll palace fully furnished with unusual items to inspire those of us in the miniature world. Learn how to incorporate their eclectic combination of patterns and themes in wallcoverings, upholstered work, dishware and other accessories. Your gift is an actual MacKenzie-Childs tin papered in my version of 1/4" wallpapers ad filed with MacKenzie-Childs inspired furnishings.

TLS3 – Put Away Your Scissors and Explore Die Cutting by Marti Icenogle

Fee: \$74

Are you familiar with die cutting? If not, then join Marti for lunch and an introduction to the benefits of using a digital die cutting machine, such as the Silhouette Cameo, to assist you in your miniature adventures. And, if you have heard of digital die cutting machines, did you know that there are a number of different digital die cutting machines on the market. After you talk about some of the digital die cutting machines and the differences between them, Marti will explain about some of the benefits of using a digital die cutting machine to assist you in making miniatures (or component parts of miniatures). Marti will also be showing some examples of miniatures that she has made using her Silhouette Cameo, as well as demonstrating her process for making the miniatures. We hope you will join Marti for lunch and learn how you might be able to use a digital die cutting machine to assist you in making your miniatures.

Theme Luncheon Registration Form

Luncheon registration opens on **May 31, 2019**

All registrations postmarked on or before that date will be considered first-day arrivals.

~ No refunds after August 15, 2019 ~

1st Choice: # _____ Title _____ Fee \$ _____

2nd Choice: # _____ Title _____ Fee \$ _____

3rd Choice: # _____ Title _____ Fee \$ _____

One person per form please.

METHOD OF PAYMENT: Check (made out to: **NAME Pittsburgh HP**) Money Order Visa/MasterCard

Name _____ E-mail _____

Address _____ Phone (_____) _____

City _____ State _____ Zip _____

CHARGE CARD PAYMENT ONLY

Credit Card # _____ Exp. Date _____

Signature (if using charge card) _____

Theme Luncheons are filled on a first come, first served basis according to time of arrival of registration forms. First-day arrivals (all those **postmarked** on or before **May 31st** regardless of order received) will be registered first. **June 1st** postmark will be second-day and processed next, etc. If there are more first-day postmarked registrants than space will allow, those registrations will go to a lottery. If your first choice is full and you have indicated other choices, you will be registered in your next choice if space is available, otherwise you will be put on a waitlist for that first choice. Fee adjustments will be made if necessary. If you are placed on a waiting list, your check will be held. If you do not get into the wait-listed theme luncheon, your check will be returned or shredded following the Houseparty.

Please mail to: NAME Pittsburgh HP ▪ PO Box 69 ▪ Carmel, IN 46082

All About the Neighborhood · NAME 2019 Region M1 Small Scale Houseparty · Pittsburgh, PA