

Supply list:

CSS meeting Sat. April 13, 2024

~~Monday, December 11, 2023~~

Fabric Book aka Mini Sewing Notions Needle Book

Supply List

- Fabric of your dreams for outside cover & inside cover = 2 cuts of fabric 7 1/2" X 11"
- Coordinating fabric for pocket = one cut of fabric 10" X 11" cotton works well
- Signature pages 9" X 6 1/2" = 3 cuts of FELT coordinating extra scrap felts for small pockets if you choose to add a couple to your pages
- Fasteners = your choice of fabric, ribbon, elastic ponytail holder along with a decorative button or a **boho necklace cord**
- Fusible light weight fleece for front cover 7 1/2" X 11" - some Sewist will want to add the fusible fleece or shape flex, or some type of stabilizer to the front and back cover to add stability along with support for embroidery or appliqué
- Threads to coordinate with your fabric, including the thread of your dreams for topstitching, also contrasting threads pop when designing signature page pockets
- Sewing machine, manual, all notions that you will need for your sewing project including fresh needle for your machine, pins, clips, scissors, 90/14 topstitch needle
- Marking tool = Friction pen, heat erasable marking tool, a sliver of soap bar, chalk
- Walking foot = ease for sewing multiple layers together
- Point turning tool
- Pressing cloth - Pinking Shears
- Your Creativity, applique' and or embroider your design prior to class for front cover

This class is presented to you with the blessings of Carolyn Robinette co-leader of Venice ASG group where she taught the project in October 2023 at the very first Sew Social meeting. Thank you Carolyn. 🌍 I will sew up some neutral color **boho necklace cords** for those coming to Pins and Needles January 6, 2024 class. These cords were used as closing ties for the fabric book. Lorraine will bring some felt from her stash to share. Thank you Lorraine. 🌍

Respectfully,

Marsha S. ASG Member Sarasota /Gulf Coast Chapter

* Lorraine will be bringing to CSS - Felt + some fabric for you to use if you want