Tired of always making the same star block? Well, here is a project that every star is created differently. So no two stars are alike. Come learn an easy way to make unique stars to dress up any project. And at the same time end up with a beautiful table runner.

**Fabric requirements for table runner:**

* A lot of 5” squares – the more the merrier.
  + At a minimum you need 33 print squares for the following. You may use more for a larger variety of prints for the roofs and the doors.
    - You will need one 5” square for the main part of each house. There are 18 houses.
    - You can get two roofs out of one 5” square. So the minimum here is 9 squares.
    - You can get three doors out of a 5” square. So the minimum here is 6 squares.
  + You will need 56 blue 2 ½” squares. You can get them out of fourteen blue 5” squares or four 10” squares or 1/3 yard blue fabric. If you do the 5” squares you can have a larger variety of colors of blue.
* ½ yard of background fabric
* ¾ yard for backing
* ¼ yard for binding

**Please bring to class:**

* Sewing machine in good working condition
* ¼ inch foot for your sewing machine
* Basic sewing kit – pins, small scissors, seam ripper, thread, etc.
* Rotary cutter with a sharp blade, rulers and cutting mat.
* Small iron and ironing mat.
* **Fabric scissors**

**Before class:**

Cut background fabric into 6 strips 2 ½” x width of fabric. Sub-cut each strip into 2 ½” squares for a total of 84 squares.

If using 5” or 10” squares for the blue fabric, cut them into 2 ½” squares. If using yardage, cut 4 strips 2 ½” x width of fabric. Sub-cut each strip into 2 ½” squares. You will need a total of 56 squares.

Remember if you bring the pieced top to the June Twisted Log Cabin class, there will be a gift waiting for you.

**Class date & time – May 13th, 1PM or 5:30PM**

**\*\*\*\*Covid-19 information: Please plan on wearing a mask during class when interacting with others. It would be helpful if you can bring your own rotary cutter, mat and rulers as well as a small iron and ironing mat.**