OH MY STARS SUPPLY LIST

Finished size 67 X67

When picking for this class you can use a jelly roll or cut your own 2 ½ inch strips from your stash. Remember when picking fabrics for each star that you will need 4 strips per block and you will use one color family for each block in 4 different shades of the color family you are using for that block. Solid fabrics or solid looking fabrics work best for this quilt stars.

Before class you will need to make one strip set for one block as this is an afternoon class.. That would be a 2 sets of two strips which would use the 4 strips for that one block. Sew the 2 strips together and press the seam open. Repeat with the other 2 strips for 2 strip sets made with 2 strips in each set. See samples I sent with quilt.

Each block – 4 strip from 1 color family in a variety of shades. Example Fuchsia/ Magenta Cherry Red/ Rust. Quilt has 9 blocks

You can use a color family more than once as in the sample.

1 1/4 yards of light

3 yards of dark this includes the binding

PRE CLASS CUTTING

Light fabric –Cut 3 strips at 5 ¼ inches by width of fabric, sub cut into 18 squares at 5 ¼ inches. Cut each square once diagonally to yield 36 triangles

Cut 3 strips at 6% inches by width of fabric, sub cut 18 squares at 6% inches. Cut each square once diagonally to yield 36 triangles.

Dark fabric –Cut 3 strips 5 ¼ inches by width of fabric, sub cut into 18 squares at 5 ¼ inches. Cut each square once diagonally to yield 36 triangles.

Cut 3 strips at 6 % inches by width of fabric, sub cut into 18 squares at 6 % inches. Cut each square once diagonally to yield 36 triangles.

Cut 8 strips at 5 ½ inches by width of fabric.

Cut 7 strips at 2 ½ inches by width of fabric for the binding.

Sewing machine in good working order

Basic sewing supplies like ripper, thread, pins, scissors

Basic cutting supplies rotary cutter, mat, ruler with 45 degree angle on it. I used my 6 % X 24,

Small iron and pressing surface

pattern will be given at class. Any questions call Joanne 843-957-0415