

**Mystery Quilt 2012 for Santa Rosa Quilt Guild**  
**taught on Thursday, March 1, 2012**  
**Melissa Trunick, (707) 838-3316, trunick84@att.net**

This quilt requires two fabrics. The pattern is a bold graphic design. Choose a dark or bright fabric and a light or neutral fabric. Some suggestions are Amish solids, bold monochromatic, strong patriotic, bright kids colors, Christmas palette, funky modern, etc.

The quilt will finish 40" x 48". Please cut your fabric and do the first sewing step before class. Bring your machine and all supplies to class.

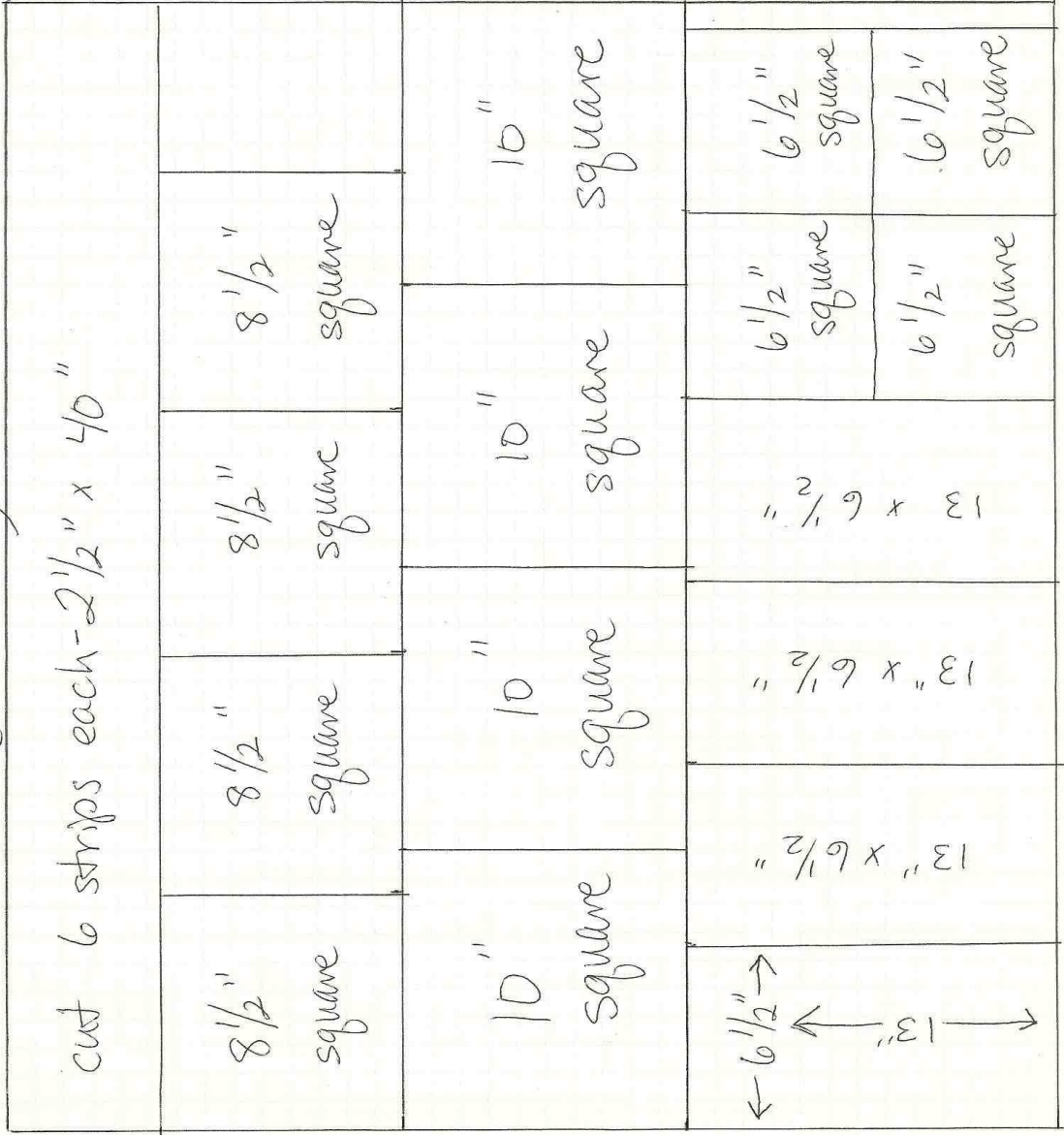
You will need 7/8 yard of the dark or bright fabric and 1 1/3 yards of the light or neutral fabric. **Layer the dark and light fabric, RIGHT SIDES TOGETHER.** Cut the following, following the attached diagram.

1. Cut one strip of the layered fabrics that is 13" wide by 40" long.
2. Cut one strip of the layered fabrics that is 10" wide x 40" long.
3. Cut two strips of the layered fabrics that are 2 1/2" wide x 40" long.
4. Subdivide the 13" strips into 4 pieces each 6 1/2" x 13". Place one pin in each set to keep them layered. **Separate the remainder of this set of strips and from the light fabric** cut two more pieces that are each 6 1/2" x 13". Cut these two in half to form 4 squares that are 6 1/2" each. **From the dark fabric**, cut one 8 1/2" square.
5. Subdivide the 10" strips into 4 pieces that are each 10" squares. Place one pin in each set to keep them layered.
6. From the remaining light fabric, cut one strip 8 1/2" wide x 40 long. Subdivide the strip into four 8 1/2" squares.
7. From the remaining light fabric, cut four more strips that are 2 1/2" wide by 40" long.
8. For each layered set of the long, narrow strips, sew them together along the long edge. Sew another strip of light along the dark edge to form a strip set that is light, dark, light. Press. This set should measure 6 1/2" wide. Repeat.

○  $1\frac{1}{3}$  yds (48" x 40")

○ light fabric

cut 6 strips each -  $2\frac{1}{2}$ " x 40"



$\frac{7}{8}$ " (28" x 40")

dark fabric

