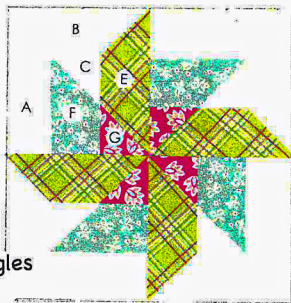


Spinning Star

June 6 1/2" Block



Cut

Fabric A - (Background) four 1 1/2" x 3 1/2" rectangles

Fabric B - (Background) four 1 1/2" squares

Fabric C - (Background) eight 1 1/2" squares

Fabric E - four 1 1/2" x 3 1/2" rectangles

Fabric F - four 1 1/2" x 2 1/2" rectangles

Fabric G (center) four 1 1/2" squares

Sew

Step 1 Draw a diagonal line on the wrong side of the Fabric C squares. With right sides together, layer a Fabric C square on the top end of a Fabric F rectangle. Stitch on the drawn line and trim 1/4" away from the seam. Unit One should measure 1 1/2" x 2 1/2". Make four.



Make four.

Sew Fabric B to the top of Unit One. Unit should measure 1 1/2" x 3 1/2". Make four.



Make four.

Step 2 Draw a diagonal line on the wrong side of the Fabric G squares. With right side together, layer a Fabric C square on the top end of a Fabric E rectangle. Stitch on the drawn line and trim 1/4" away from the seam. Make four.



Make four.

Repeat on the bottom end of the Fabric E rectangle with a Fabric G square. Unit Two should measure $1\frac{1}{2}'' \times 3\frac{1}{2}''$. Make four.



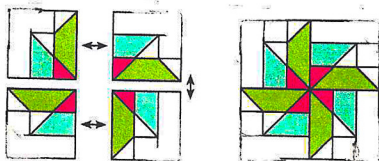
Make four.

Step 3 Assemble one Fabric A rectangle, one Unit One, and one Unit Two. This should measure $3\frac{1}{2}'' \times 3\frac{1}{2}''$. Make four.



Make four.

Step 4 Assemble the Spinning Star Block as shown. Block should measure $6\frac{1}{2}'' \times 6\frac{1}{2}''$.



Continue with the 12" Sawtooth Star pattern from October and use this Spinning Star block for the $6\frac{1}{2}''$ center of the star block.