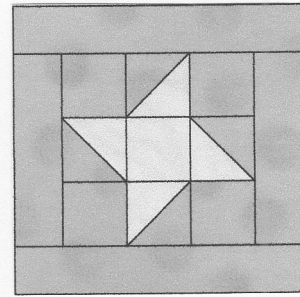


Making Star blocks - Small 4 blocks; Medium - 10 blocks; Large - 24 blocks

Using one light $5\frac{3}{4}$ " square and one dark $5\frac{3}{4}$ " square place them right sides together and draw a line diagonally from corner to corner making a "X". Sew on each side and $\frac{1}{4}$ " away from the drawn "X". Cut the squares in half horizontally and vertically and on the drawn lines to create eight half square triangles. Repeat with the remaining two light and dark $5\frac{3}{4}$ " squares. Following the illustration assemble the Friendship Star blocks using the $2\frac{1}{2}$ " light and dark squares and the HST. Sew a $2" \times 6\frac{1}{2}"$ strip to opposite sides of each block. Sew a $2" \times 9\frac{1}{2}"$ strip to the remaining sides.



Making Wave blocks - Small - 5 blocks; Medium - 10 blocks; Large - 25 blocks

Place a light and dark $2\frac{1}{4}$ " wide strip(s) right sides together and stitch using a $\frac{1}{4}$ " seam. For the Small size you need a minimum strip length of $22\frac{1}{2}"$; Medium - $45"$; and large $108"$. Cut the strips into $2\frac{1}{4}"$ wide segments. Press seam allowances toward the dark fabric.

For Small - 10 segments; Medium - 20 segments; Large - 50 segments

Sew the segments into a four-patch as illustrated (Fig. 1). Press seam allowances as desired.

For Small 5 four-patch units; Medium - 10 four-patch units; Large 25 four-patch units.

Trim each unit evenly to $3\frac{3}{4}"$ ($1\frac{1}{8}"$ on each side measured from the center seam line.)

Fig. 1

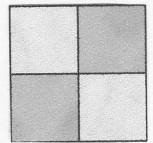


Fig. 2

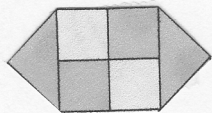
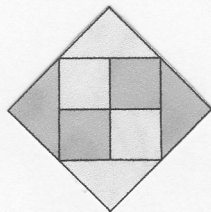


Fig. 3



Using the triangles cut from the $3\frac{1}{2}"$ squares and matching centers sew a dark triangle to opposite sides of the four-patch as illustrated (Fig. 2). Press seam allowances away from the center. Matching centers sew a light triangle to remaining opposite sides of the four-patch (Fig. 3). Press seam allowances away from the center. Trim seam allowances $\frac{1}{4}"$ from each corner point of the four-patch on all sides. Block should measure $5"$ to $5\frac{1}{8}"$.

Using the triangles cut from the $4\frac{1}{2}"$ squares and matching centers sew a dark triangle to opposite sides of the block as illustrated (Fig. 4). Press seam allowances away from the center. Matching centers sew a light triangle to remaining two sides of the block (Fig. 5). Press seam allowances away from the center. Trim seam allowances $\frac{1}{4}"$ from each corner of the previous step. Block should measure $6\frac{7}{8}"$ to $7"$.

Fig. 4

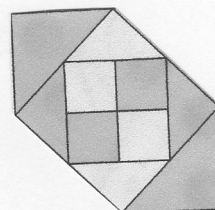


Fig. 5

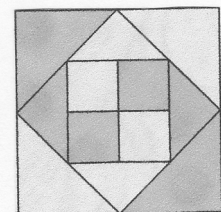


Fig. 6

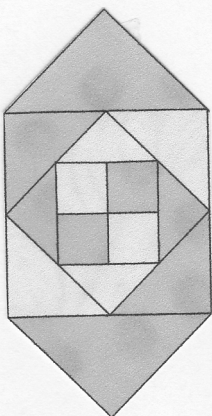
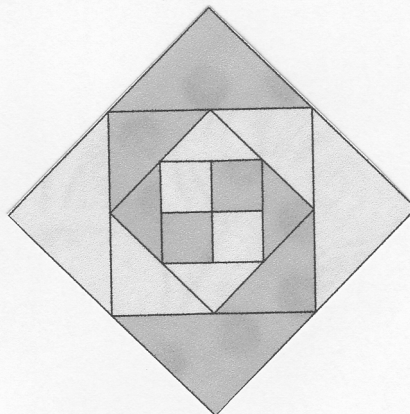


Fig. 7



Using the triangles cut from the $5\frac{3}{4}"$ squares and matching centers sew a dark triangle to opposite sides of the block as illustrated (Fig. 6). Press seam allowances away from the center. Matching centers sew a light triangle to the remaining sides of the block (Fig. 7). Press seam allowances away from the center. Trim seam allowances $\frac{1}{4}"$ from each corner of the previous step. Block should measure $9\frac{1}{2}"$.