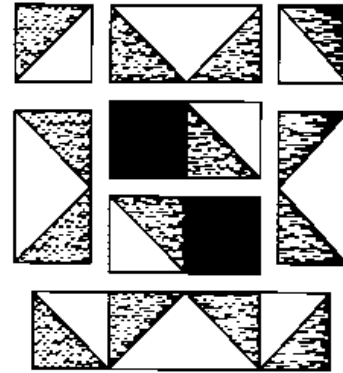
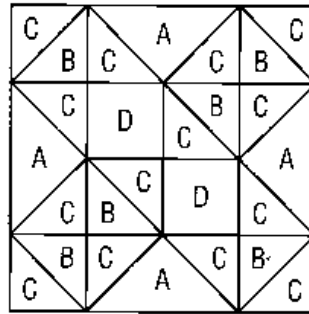
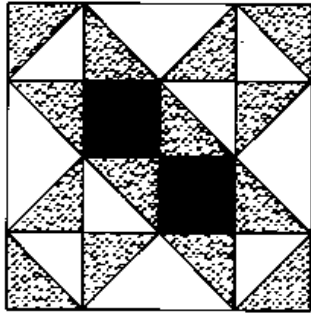


November Block of the Month Chisholm Trail for NSQ

Block size finished: 12" square



All measurements include $\frac{1}{4}$ " seam allowance.

Kit contains:

A: 1 - $7\frac{1}{4}$ " square (cut twice on the diagonal)

B: 3 - $3\frac{7}{8}$ " squares

C: 7 - $3\frac{7}{8}$ " squares

D: 2 - $3\frac{1}{2}$ " squares

* Please measure the squares so as to know where they will go in the block.

Directions:

First you will cut the A-square twice on the diagonal to make 4-triangles. Then you will cut 4-C-squares once on the diagonal to make 8-triangles. These you will sew onto the A-triangles (as shown above) and press toward the C-triangles. This unit will measure $3\frac{1}{2}$ " x $6\frac{1}{2}$ ". Now you will place the B-squares onto the remaining C-squares to make half-square triangle squares, by drawing a line once on the diagonal (cutting line) and then draw another line on each side of the first line just short of $\frac{1}{4}$ " from the first line (sewing lines). Once you have sewn on the lines (I sew just inside of the lines), cut on the first line drawn and press toward the dark. Now take it to your cutting mat and using your 45* angle on your ruler trim the half-square triangle squares to $3\frac{1}{2}$ " square. Now you are ready to lay out the units to sew into the block as shown above. Once you have the center unit sewn together it will measure $6\frac{1}{2}$ "-square, then you add the $3\frac{1}{2}$ " x $6\frac{1}{2}$ " rectangle on each side, now the center will measure $6\frac{1}{2}$ " x $12\frac{1}{2}$ ". Now add the half-square triangle squares to each end of the remaining 2 rectangle units, now measure $3\frac{1}{2}$ " x $12\frac{1}{2}$ ", now add them to the top and bottom of the block. Congratulations you have completed the November block and it will measure $12\frac{1}{2}$ " square. THANK YOU!!! See you next month.