

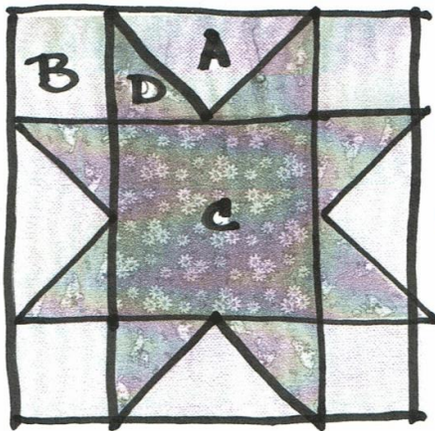


Supplies enclosed:

- Background fabric: white with stars or snowflakes. One fat quarter
- Blue fabric with words. Cut a $7\frac{3}{4}$ " square.
- Red fabric for borders. Cut in two 3 "x 12 " and two 3 "x 18 " strips.
- Red stripe $2\frac{1}{2}$ " square for spool
- Brown. Cut two 1 "x $3\frac{1}{2}$ " rectangles for spool
- 5 " red square for cardinal applique
- Felted wool for scissors applique
- One piece of fusible web for appliques
- Two $2\frac{1}{2}$ " strips for binding

MERRY CHRISTMAS AND HAPPY NEW YEAR FROM MOUNTAIN TOP QUILTERS! 2020

Patterns are combined from Loir Holt and appliques from other sources.



12" Block		
Background	A	1 - 7 1/4" square
	B	4 - 3 1/2" squares
Star Center	C	1 - 6 1/2" square
Star Points	D	1 - 7 3/4" square

Piecing Instructions:

Draw diagonal lines 1/4" away from the center on the wrong side of the Fabric D square. Using a 1/2" x 6" ruler is helpful.

Make one.

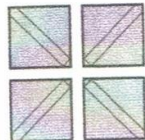
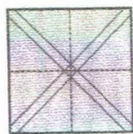


Make one.

Cut the Fabric D square into quarters.

Fabric D Unit should measure 2 3/8" x 2 3/8" (3 7/8" x 3 7/8").

Make four.

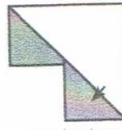
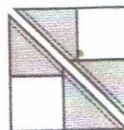
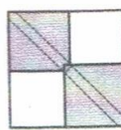
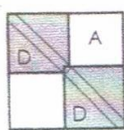


Make four.

Layer two Fabric D Units on opposite ends of the Fabric A square.

Stitch on the two drawn lines and cut apart between the stitched lines.

Make two.



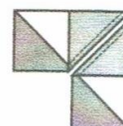
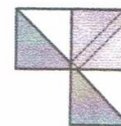
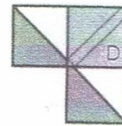
Make two.

Layer one Fabric D Unit on the top right corner of a Fabric D/A Unit.

Stitch on the two drawn lines and cut apart between the stitched lines.

Flying Geese Unit should measure 2" x 3 1/2" (3 1/2" x 6 1/2").

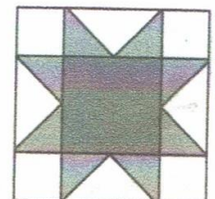
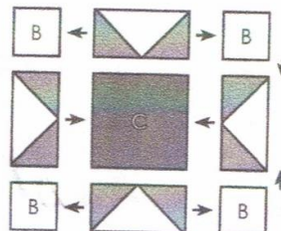
Make four.



Make four.

Assemble the Simple Star Block.

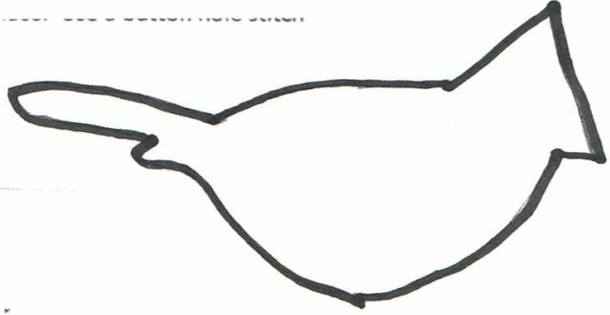
Simple Star Block should measure 6 1/2" x 6 1/2" (12 1/2" x 12 1/2").



Add the 3" X12" borders to finished block then the 3X18' borders.

Sandwich batting and backing (not provided) and binding using 2 1/2" binding provided. Quilt as desired.

Around appliques using hand or machine stitches.

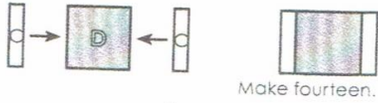


Finishing Instructions:

Assemble two Fabric C rectangles and one Fabric D square.

Spool Unit should measure $2\frac{1}{2}'' \times 3\frac{1}{2}''$.

- Make one from each Fabric D. Make fourteen.



Assemble two Fabric E rectangles and one Spool Unit.

Spool Block should measure $3\frac{1}{2}'' \times 3\frac{1}{2}''$.

Make fourteen.

