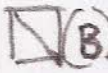


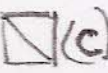
"Snail's Trail" Star

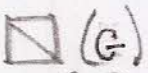
Cutting directions:

Colour 1 - background: Cut 4 - $3\frac{1}{2}$ " squares. (F)
Cut 4 - $6\frac{1}{2}$ " x $3\frac{1}{2}$ " rectangles for geese block. (D)

Colour 2 - Cut 2 - $1\frac{5}{8}$ " squares (center) (A)


Cut 1 - $2\frac{1}{2}$ " squares - cut on diag.  (B)


Cut 1 - $3\frac{1}{4}$ " square - cut on diag.  (C)

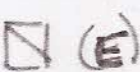
Cut 1 - $4\frac{1}{4}$ " squares - cut on diag.  (G)

Cut 8 - $3\frac{1}{2}$ " squares - for flying geese (E)

Colour 3 - Cut 2 - $1\frac{5}{8}$ " squares (center) (A)

Cut 1 - $2\frac{1}{2}$ " square - cut on diag.  (B)

Cut 1. $3\frac{1}{4}$ " square - cut on diag.  (C)

Cut 1 - $4\frac{1}{4}$ " square - cut on diag.  (E)

Snail Assembly

Step 1: Make a 4 patch with $1\frac{5}{8}$ " squares: Trim to $2\frac{5}{8}$ "

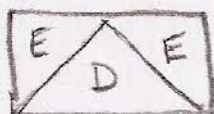
2: Add blocks B - follow colour path - Trim to $3\frac{1}{2}$ "

3: Add blocks C - - - - Trim to $4\frac{3}{4}$ "

4: Add blocks G - - - - Trim to $6\frac{1}{2}$ "

Assemble 4 flying geese using 4 rectangles (D) and

8 squares (E)

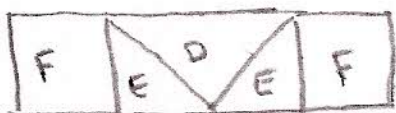


Trim to $6\frac{1}{2}$ " x $3\frac{1}{2}$ "

* See next page

Sew a flying goose to each side of snail block - press seams open.

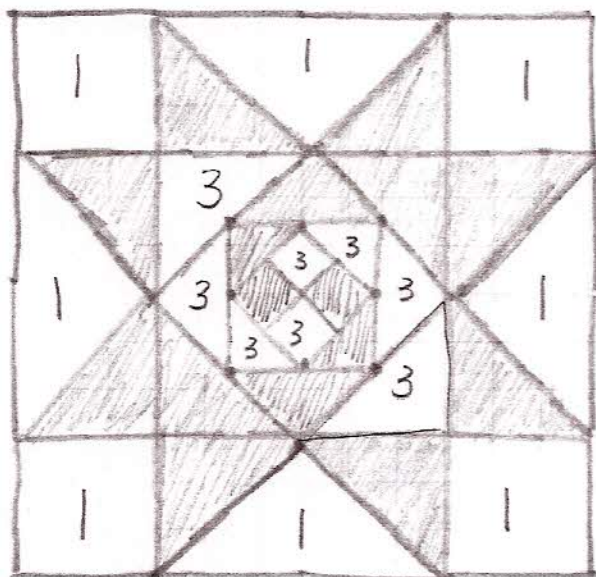
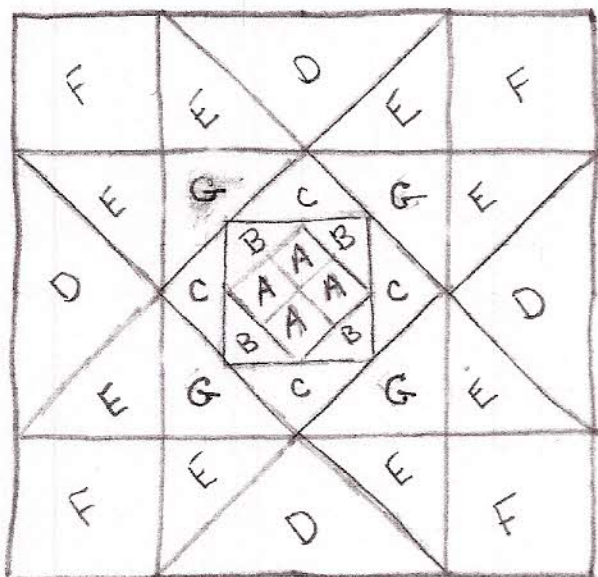
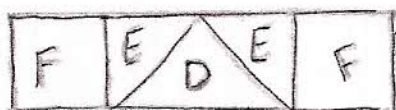
Sew 1 block A to each end of remaining 2 flying geese. - press to outside.




Match seams -



Finished block is 12 1/2"



 Colour 2.

*DIRECTIONS For Assembling flying geese units have been covered in previous star blocks