## BLOCR HEADS BLOCK 21 ALTERNATE STAR/CIRCLE BLOCK <br> BY COREY YODER

For fabric choices refer to the block diagram
A: 8 squares $1^{1 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}}$
B: 4 rectangles $1^{1 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}}$
C: 4 squares -2 light / 2 dark $1^{7 /} / 8^{\prime \prime} \times 1^{7 /} / 8^{\prime \prime}$
D: 1 square $21 / 2^{\prime \prime} \times 2^{1 / 2 \prime \prime}$
E: 2 rectangles $1 \frac{1}{2} 2^{\prime \prime} \times 4 \frac{1}{2}{ }^{\prime \prime}$
F: 2 rectangles $1 \frac{1}{2} 2^{\prime \prime} \times 6^{1 / 2 "}$


## AJSEMBIY

1. Referring to BASIC INSTRUCTIONS stitch and flip technique make 4 flying-geese units with the $A$ squares and $B$ rectangles. The units should measure $1 \frac{1}{2}$ " $\times 2 \frac{1}{2} 2^{\prime \prime}$ including seam allowance.


## 2. Referring to BASIC INSTRUCTIONS

 half-square-triangles layer a light and a dark C square. Make a total of 4 half-square-triangle-units. Trim the units to $1 \frac{1}{2}$ " square.
3. Arrange $4 \mathrm{C} / \mathrm{C}$ half-square-triangle units, 4 flying-geese units and the D square into 3 rows. Sew the units into rows and press. Join the rows and press. The star center will measure $4 \frac{1}{2} 2^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime}$.

4. Sew the E rectangles to the sides of the star center and the F rectangles to the top and bottom to complete the block. Block measures $6^{1 / 2 \prime \prime} \times 6^{1 / 2 \prime} 2^{\prime \prime}$.


