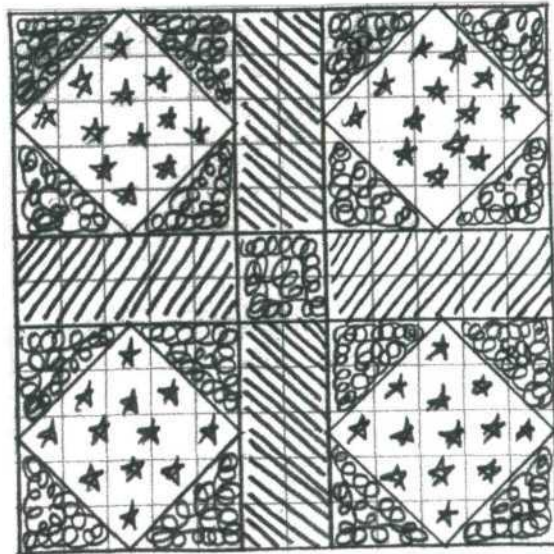
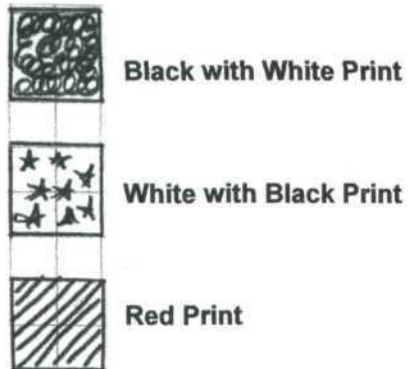


ECONOMY



This block should measure $14 \frac{1}{2}$ " and will finish as a 14" block when stitched into a quilt.

From the black print you need to cut

16 - $3 \frac{1}{2}$ " squares

1 - $2 \frac{1}{2}$ " square

From the white print you need to cut

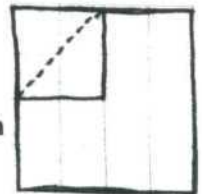
4 - $6 \frac{1}{2}$ " squares

From the red print you need to cut

4 - $2 \frac{1}{2}$ " X $6 \frac{1}{2}$ " rectangles

Draw a diagonal line on the back of ALL the $3 \frac{1}{2}$ " black squares.

Place a $3 \frac{1}{2}$ " black square at one corner of a $6 \frac{1}{2}$ " white square, right sides together and stitch on the line.



Trim off excess $\frac{1}{4}$ " from stitching. Fold black fabric back open and press.

Repeat on the other 3 corners of this white square....stitching, trimming and pressing open after each corner.

Repeat this process with the other 3 white squares.

When your black and white units are complete, stitch your pieces together in rows using the picture as a guide.

Join the rows together to finish the block.