## MULTIPLE CHOICE!

## For each block you will need:

Four (4) $4^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangles of a print or tone-on-tone fabric
Four (4) 4 " $\times 6 \frac{1}{2 \prime \prime}$ rectangles of a contrasting print of tone-on-tone fabric
$1-61 / 2^{\prime \prime}$ square of a novelty fabric
To create the quilt pictured you will need:
$1 / 3$ yard sashing fabric: Cut $25-2^{\prime \prime} \times 6{ }^{1 / 2 \prime \prime}$ strips between blocks \& at beginning and end of rows.
1 yard vertical sashing and borders: Cut 10-31/2" x WOF strips cut to the measured length of a row One row = Four (4) $61 / 2 \prime \prime$ finished squares plus five (5) - $11 / 2 \prime 2$ sashing strips between blocks and at the ends of the row.
About $11 / 2$ yards each of batting and backing: Cut to Finished quilt size: $\mathbf{3 7 \prime \prime}$ x 48"
$1 / 2$ yard binding

## To make a block:

1. You will make four (4) of these units:
a. Right sides together, sew one (1) $4^{\prime \prime} \times 6 \frac{1}{2 \prime \prime}$ Fabric A rectangle (which will be on the outside) to a contrasting $4^{\prime \prime} \times 61 / 2 \prime$ Fabric $B$ rectangle (which will be on the inside) along the long edge using a $1 / 4^{\prime \prime}$ seam

b. Using 2 of the fabric sets, fold wrong sides together and press, leaving $1 / 8^{\prime \prime}$ of Fabric B showing above the fold.
c. Using the other 2 fabric sets, fold wrong sides together and press, leaving $1 / 8^{\prime \prime}$ of Fabric $A$ showing above the fold.

d. Press the four sets to a point as pictured so that you will have two opposite "Prairie Points" per block.
e. Sew a basting strip along the bottom of each "Prairie Point" (about $1 / 8$ " from edge) to stabilize. (Red Line).
f. Measure $31 / 4^{\prime \prime}$ from top (tip) of Prairie Point and trim off excess along the bottom. Prairie Points should measure $31 / 4^{\prime \prime} \times 61 / 2^{\prime \prime}$.

g. To make a block, cut a $61 / 2^{\prime \prime}$ square from a novelty fabric. Place the four prairie points on top of the right side of the $61 / 2^{\prime \prime}$ square as shown and baste $1 / 8^{\prime \prime}$ around the perimeter of the square to secure the prairie points.
h. Add 2" strips (sashing) between blocks and at the beginning and end of the rows. Then add $31 / 2^{\prime \prime}$ strips (sashing) between rows and at the top and bottom of the quilt.
i. Finally add $31 / 2^{\prime \prime}$ strips to the vertical sides of the quilt top.
j. Add backing \& batting \& quilt as desired. Bind. Finished quilt size: $\mathbf{3 7 \prime \prime} \times 48$ "

