

## Fabric requirements

3 different reds, (or color of your choice).
Cream/white for the background

## March Block

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Clay's Choice


## Cut Fabrics

From Cream/white Fabric cut:
$16-3^{\prime \prime} \times 3^{\prime \prime}$ squares, label A $8-31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ squares

Then cut in half diagonally corner to corner to Form 16 triangles, label B
From Red \#1 cut:
$16-3^{\prime \prime} \times 3 "$ squares, label A
From Red \#2 cut:
$8-31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ squares
Then cut in half diagonally corner to corner to Form 16 triangles, label B
From Red \#3 cut:
$16-31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ squares
Then cut in half diagonally corner to corner to Form 32 triangles, label B


Diagram 1


Diagram 2 Diagram 2

- Diagram 1 shows where the lettered pieces go.
- Diagram 2 shows the four-patch section that is used to make the block.
- Following the illustrations, star by making the triangle squares, pair together the cream $B$ and red \#3 triangles right sides together. Sew along the diagonal edge. Press. Trim up to measure $3^{\prime \prime} \times 3^{\prime \prime}$. Make a total of 16 triangle square blocks. Pair together the red \#2 and red \#3 triangles right sides together. Sew along the diagonal edge. Press. Trim up to measure $3^{\prime \prime} \times 3^{\prime \prime}$. Make a total of 16 triangle square blocks.
- Following diagram 2, pair together the red \#1 3" $\times 3^{\prime \prime}$ square with the Red\#3/cream triangle square right sides together. Sew, press. Pair together the cream $3^{\prime \prime} \times 3^{\prime \prime}$ square with the red\#2/\#3 triangle square right sides together. Sew, press. Then sew the two sections together to make the 4 -square section in Diagram 2. Make a total of 16.
- Sew four squares together to make a 'Clay's Choice' block. Trim the block up to measure $101 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$, (make 4 total).
- Sew the 4 blocks together to make a 4-block square. The finished block measures $20 \frac{1}{2}$ " x $201 / 2^{\prime \prime}$

