Read all instructions before starting. Seam allowances are 1/4"WOF - Width of Fabric HST - half square triangle.

## Supplies:

7 assorted red and blue fat quarters
3/4 yard of background
1/4 yard of binding
$30^{\prime \prime}$ x WOF of backing

## CUttiNG

## From Background:

4-3 1/4" x 3 1/4" squares (A)
$1-43 / 8^{\prime \prime} \times 43 / 8^{\prime \prime}$ square (B)
4-31/4" $\times 6^{\prime \prime}$ rectangles (C)
8-31/4"x 3 1/4" squares (D)
4-3 3/4" $\times 3$ 3/4" squares (E)
2-1 1/2" $\times 17^{\prime \prime}$ strips (F)
2-1 1/2" x $19^{\prime \prime}$ strips (G)

## From Navy:

4-3 1/4" $\times 6^{\prime \prime}$ rectangles (H)
8-3 1/4" x 3 1/4" squares (I)

## From Red :

4- 3 1/4" x 3 1/4" squares (J)
4-3 3/4" x 3 3/4" squares (K)
2-3 3/4" $\times 3$ 3/4" squares, cut diagonally (L)


## From assorted prints:

4-3" x 3" squares (M)
$16-3^{\prime \prime} \times 5$ 1/8" rectangles (N)


## BLOCK ASSEMBLY

Step 1: Draw a guideline from corner to corner on the wrong sides of all E squares. Place an E square and a K square right sides together. Stitch a $1 / 4^{\prime \prime}$ on either side of marked guideline. With a rotary cutter and ruler, cut

- on your guideline. This method will yield 2 HST units.

Trim HST units to $31 / 4^{\prime \prime \prime} \times 31 / 4^{\prime \prime}$ square.
Make 8 "K" HST units.


Step 2: Sew K HST units to an A square and a J square to - make a 4 patch. Press. Make 4 - four patch units.
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- Step 3: Draw a guideline from corner to corner on the - wrong side of all I squares. Place an I square along one end of a C rectangle, right sides together, and stitch
- along previously marked guideline (the dotted line in
- the diagram). With a rotary cutter and ruler, trim excess fabric, leaving a $1 / 4$ " seam allowance, and press I fabric
- out. Repeat on the other end of the $C$ rectangle to complete the flying geese unit.
Make 4 "I" flying geese units.
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Step 4: Draw a guideline from corner to corner on the wrong side of all D squares. Place a D square along one end of an H rectangle, right sides together, and stitch along previously marked guideline (the dotted line in the diagram). With a rotary cutter and ruler, trim excess fabric, leaving a $1 / 4$ " seam allowance, and press $D$ fabric out. Repeat on the other end of the H rectangle to complete the flying geese unit.
Make 4 " H " flying geese units.


Step 5: Sew I and H flying geese units together to make one unit. Press. Make 4 units.


Step 6: Take a B square and two L triangles. Find the center of your triangle, and line it up with the center of your $B$ square. Sew an $L$ triangle to the top and one to the bottom of your B square. Press. Do not trim off the excess of your L triangles, you want the overage so that you won't lose your points later on.

Take your two renaming L triangles and follow the same steps, as above to sew $L$ triangles to the left and right of your $B$ square. Press.
Trim to 6"x $6^{\prime \prime}$ Make 1


Step 7: Sew blocks into rows of three as pictured below.

- Press.


Step 8: Sew rows together to form your block. Block will measure 17" x 17"


Step 9: Sew together various N rectangles and make 4 sets of 4 rectangles. Press. Sew an $M$ square to the left and right side of two of the strip sets. Press.


## quilt assembly

Step 12: Sew the remaining border strips with $M$ squares to the left and right sides. Press.

Step 10: Sew F border strip to the left and right side.
Press. Sew $G$ border strip to the top and bottom press.


Step 11: Sew a pieced border strip to the top and bottom of your quilt top and press.

Step 13: Baste, quilt, and bind with your preferred methods. Finished size: 23.5" x 23.5"


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