## btaar spangled $\star \star$ Block of the month

Designed by: Lindsey Weight - Fort Worth Fabric Studio

$60^{\prime \prime} \times 60 "$

\& chedule
t January 9
t January 30
February 13
February 27
March 13
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## star spangled $\star \star$ Block of the Month

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## Block One: Square in a Square Star



Read all instructions before starting. Use a scant $1 / 4$ " seam. WOF $=$ Width of fabric.


4 1/4"x WOF Strip
Sub-cut: 2-4 1/4"x $41 / 4^{\prime \prime}$ squares, cut in half diagonally (C)


4-37/8" $\times 71 / 4^{\prime \prime}$ rectangles (B)
4-37/8" x $37 / 8^{\prime \prime}$ squares (A)

$37 / 8^{\prime \prime} \times$ WOF Strip
Sub-cut: 8-37/8" x 3 7/8" squares (D)
$37 / 8^{\prime \prime} \times 18^{\prime \prime}$
Sub-cut: 1-37/8" x $37 / 8^{\prime \prime}$ squares (E)


4 5/8" x 9" strip
Sub-cut: $1-45 / 8^{\prime \prime} \times \times 45 / 8^{\prime \prime}$ square, cut in half diagonally twice. (F)


## Block Assembly



Start with the E square. Line up the center of the F triangle with the center of your E square. Place right sides together and sew a triangle to the top and bottom of your E square. Press. Sew on the remaining two F triangles on the left and right


Sew a C triangle to the top and bottom of your square in a square unit. Press. Sew on the two remaining $C$ triangles to the left and right side and press. Make one unit.
Measures $71 / 4^{\prime \prime} \times 71 / 4^{\prime \prime}$ side. Press.


Start with the B rectangle and place a D square right sides together. Mark a line from corner to corner and stitch (dotted line) on that line. Trim off (gray line) excess $1 / 4^{\prime \prime}$ from your stitched line. (SAVE THE TRIMMINGS FOR BONUS
PROJECT) Press. Do the same to the right side of the B rectangle. Make 4 flying geese units.
Should measure 7 1/4" x 3 7/8"


Sew a flying geese unit to the top and bottom of your square in a square unit. Press.


Sew the two remaining units to the left and right side. Press.
Block will measure 14" x 14"

## Sequspanaled $\rightarrow \rightarrow$ BLOCK Of the MOnth <br> Designed by: Lindsey Weight - Fort Worth Fabric Studio

## Block Two: Four Patch - Shoo Fly Variation



Read all instructions before starting. Use a scant $1 / 4$ " seam. WOF = Width of fabric. HST = half sqquare trianlge.


2-37/8" WOF strips
Sub-cut:
4-37/8" $\times 7$ 1/4" rectangles (B)
4-37/8" $\times 37 / 8^{\prime \prime}$ squares (A)
4-37/8" $\times 2$ 1/4" rectangles (E)
2-2 3/4" $\times 23 / 4^{\prime \prime}$ squares, cut in half diagonally. (D)


2-2 3/4" $\times 23 / 4^{\prime \prime}$ squares, cut in half diagonally. (D)


2-2 1/8" $\times 21 / 8^{\prime \prime}$ squares (F)

2-2 1/8" $\times 21 / 8^{\prime \prime}$ squares ( F )

1-37/8" x WOF Strip
Sub-cut: 8-37/8" x $37 / 8^{\prime \prime}$ squares (C)

## Block Assembly



Sew F squares into a 4-patch. Press. Should measure 3 7/8" x $37 / 8^{\prime \prime}$


Sew a red D triangle and a background D triangle together to make a half square triangle. Trim to $21 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$ Make 4.


Sew an E rectangle between two half square triangle units. Make 2.


Take the 4-patch unit and sew an E rectangle to the top and bottom. Press.


Start with the B rectangle and place a C square right sides together. Mark a line from corner to corner and stitch (dotted line) on that line. Trim off (gray line) excess $1 / 4^{\prime \prime}$ from your stitched line. (SAVE THE TRIMMINGS FOR BONUS
PROJECT) Press. Do the same to the right side of the $B$ rectangle. Make 4 flying geese units.
Should measure 7 1/4" x 3 7/8"


Sew a flying geese unit to the top and bottom of your square in a square unit. Press.


Sew the HST strip unit to the left and right side. Press. Should measure 7 1/4" x 7 1/4"


Sew an A square to the left and right side to two of your flying geese units. Press. Make 2.


Sew the two remaining units to the left and right side. Press.
Block will measure 14" x 14"

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Block Three: Star in a Star


Read all instructions before starting. Use a scant $1 / 4$ " seam. WOF $=$ Width of fabric. HST = half square triangle.


2-37/8" WOF strips
Sub-cut:
4-37/8" $\times 7$ 1/4" rectangles (B)
4-37/8" $\times 37 / 8^{\prime \prime}$ squares (A)
4-2 3/16"x $23 / 16^{\prime \prime}$ square (E)
4-2 3/16"x 3 7/8" rectangles (F)


1-37/8" x WOF Strip
Sub-cut: 8-37/8" x 3 7/8" squares (C)
$1-37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ square (D)

8-2 3/16" x $23 / 16^{\prime \prime}$ squares (G)

## Block Assembly



Start with the F rectangle and place a G square right sides together. Mark a line from corner to corner and stitch (dotted line) on that line. Trim off (gray line) excess 1/4" from your stitched line. Press. Do the same to the right side of the F rectangle. Make 4 flying geese units.
Should measure 2 3/16" x 3 7/8"


Sew a flying geese unit to the top and bottom of your D square.
Press.


Start with the B rectangle and place a C square right sides together. Mark a line from corner to corner and stitch (dotted line) on that line. Trim off (gray line) excess $1 / 4^{\prime \prime}$ from your stitched line. (SAVE THE TRIMMINGS FOR BONUS PROJECT)
Press. Do the same to the right side of the B rectangle. Make 4 flying geese units.


Sew a flying geese unit to the top and bottom of your small star unit. Press.


Sew the two remaining units to the left and right side. Press.
Block will measure 7 1/4" x 7 1/4"


Sew an A square to the left and right side to two of your flying geese units. Press. Make 2.


Sew the two remaining units to the left and right side. Press.
Block will measure 14" x 14"

## stak spangled $\star \star$ Block of the month

 Designed by: Lindsey Weight - Fort Worth Fabric StudioBlock Three: Pinwheel Star


Read all instructions before starting. Use a scant $1 / 4^{\prime \prime}$ seam. WOF = Width of fabric. HST = half square triangle.


2-3 $7 / 8^{\prime \prime}$ WOF strips
Sub-cut:
4-37/8" $\times 7 \frac{1}{4^{\prime \prime}}$ rectangles (B)
4-37/8" $\times 37 / 8^{\prime \prime}$ squares (A)
$2-43 / 8^{\prime \prime} \times 43 / 8^{\prime \prime}$ squares, cut in half diagonally (D)


1-3 $7 / 8^{\prime \prime}$ x WOF Strip
Sub-cut: 8-37/8" $\times 37 / 8^{\prime \prime}$ squares (C)

1-4 $3 / 4^{\prime \prime} \times 9^{\prime \prime}$ strip
Sub-cut $1-43 / 4^{\prime \prime} \times 43 / 4$ " square, cut in half diagonally twice (F)


1-4 3/4" x $18^{\prime \prime}$ strip
Sub-cut $1-43 / 4^{\prime \prime} \times 43 / 4^{\prime \prime}$ square, cut in half diagonally twice (E)


## Block Assembly



Take your E and F triangles and sew them together. Press. Sew a D triangle to the unit and press. Make 4. Trim to $37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$

Sew your units into rows of two. Press. Sew your rows together to make your pinwheel. Should measure $71 / 4^{\prime \prime} \times 71 / 4^{\prime \prime}$


Start with the B rectangle and place a C square right sides together. Mark a line from corner to corner and stitch (dotted line) on that line. Trim off (gray line) excess $1 / 4^{\prime \prime}$ from your stitched line. (SAVE

## THE TRIMMINGS FOR BONUS PROJECT)

Press. Do the same to the right side of the $B$ rectangle. Make 4 flying geese units.


Sew a flying geese unit to the top and bottom of your small star unit. Press.


Sew an A square to the left and right side to two of your flying geese units. Press. Make 2.


Sew the two remaining units to the left and right side. Press.
Block will measure 14" x 14"

## star spangled $t \rightarrow$ BLOCK of the month

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Read all instructions before starting. Use a $1 / 4^{\prime \prime}$ seam. WOF = Width of fabric. HST = half square triangle.

Flying Geese


10-4 $1 / 4^{\prime \prime} \times$ WOF Strips
Sub-cut - $96-41 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$ squares (A)

$5-4 \frac{1}{4 \prime \prime} \times 8$ " rectangles (B)

4-4 $1 / 4^{\prime \prime} \times 8^{\prime \prime}$ rectangles (B)

6-4 $1 / 4^{\prime \prime} \times 8$ " rectangles (B)
$5-4 \frac{1}{4} 4^{\prime \prime} \times 8^{\prime \prime}$ rectangles (B)
$4-41 / 4^{\prime \prime} \times 8^{\prime \prime}$ rectangles (B)


Start with the $B$ rectangle and place an A square right sides together. Mark a line from corner to corner and stitch (dotted line) on that line. Trim off (gray line) excess $1 / 4^{\prime \prime}$ from your stitched line.
(SAVE THE TRIMMINGS FOR BONUS PROJECT) Press. Do the same to the right side of the B rectangle. Make 48 flying geese units - $41 / 4$ " x 8"

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Block Five: Corner Stars


Read all instructions before starting. Use a $1 / 4^{\prime \prime}$ seam. WOF = Width of fabric. HST = half square triangle.


16-3" $\times 3^{\prime \prime}$ squares (A)
$4-4 " x$ " squares, cut in half diagonally twice (B)

$4-35 / 8^{\prime \prime} \times 35 / 8^{\prime \prime}$ squares, cut in half diagonally (C)


2-3" $\times 3^{\prime \prime}$ squares (A)
$2-4^{\prime \prime} \times 4^{\prime \prime}$ squares, cut in half diagonally twice (B)

$4-35 / 8^{\prime \prime} \times 35 / 8^{\prime \prime}$ squares, cut in half diagonally (C)


2-3"x $3^{\prime \prime}$ squares (A)
$2-4^{\prime \prime} \times 4^{\prime \prime}$ squares, cut in half diagonally twice (B)


## Block Assembly



Take a B background triangle and a B red triangle and sew together, Press• Make 4. Sew a C triangle to your B triangle units. Press. Make 4. Trim to 3" x 3"


Sew blocks into rows of three. Press.


Sew rows together. Press. Block Measures 8"x $8^{\prime \prime}$


Make 2

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## Chain Blocks



Read all instructions before starting. Use a $1 / 4^{\prime \prime}$ seam. WOF = Width of fabric. These chain blocks are meant to be scrappy! Your blocks do not have to match the picture as far as fabric placement goes!

## Cutting:


$40-21 / 4^{\prime \prime \prime} \times 21 / 4^{\prime \prime}$ squares (A)
$20-37 / 8^{\prime \prime} \times 71 / 4^{\prime \prime}$ rectangles (B)
$20-37 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$ rectangles (C)

Out of various red and blue prints:


80-2 $1 / 4^{\prime \prime} \times 2 \frac{1}{4} 4^{\prime \prime}$ squares. (A)

## Assembly



Sew A squares into 4 patches. Trim 4 patches to $37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$.


Sew a C rectangle to the top and bottom of your 4 patch. Press.

Sew a C rectangle between two A squares. Press.

Sew strip to the left and right side. Press. Trim to $71 / 4^{\prime \prime} \times 71 / 4^{\prime \prime}$


Sew a B rectangle to the top and bottom of your unit Press.

Sew a B rectangle between two 4 patches. Press.

Sew strip to the left and right side. Press. Block measures $14^{\prime \prime} \times 14^{\prime \prime}$

Make 5 Chain Blocks.

## stat spangled $\star$ Block of the month

 Designed by: Lindsey Weight - Fort Worth Fabric Studio
## Quilt assembly

Read all instructions before starting. Use a $1 / 4^{\prime \prime}$ seam. WOF $=$ Width of fabric.

## Cutting:



4-2 3/4" x WOF Strips

Step 1: Sew blocks together into rows of three as pictured below. Press.


Step 2: Sew rows together. Press. Center of quilt should measure 41" x 41"


Step 3: Measure left and right side of quilt top and cut border strip to correct size. Sew to the left and right side.

Step 4: Sew your border strips end to end to make one long strip. Measure the top and bottom of your quilt top and cut border strips to correct size. Sew strips to the top and bottom of your quilt top.


Step 5: Sew flying geese units into rows of 12. Make four rows. Refer to quilt picture on last page for fabric placement.


Step 7: Sew flying geese borders to the left and right side. The best method for this is to find the center of your quilt, and the center of your flying geese row and pin border from the center out.


Step 6: For the top and bottom flying geese rows, sew a Corner Star to each side of the flying geese rows.


Step 8: Sew remaining flying geese border (with corner stars) to the top and bottom of your quilt top. Find the center of your quilt and the center of your border. Pin from the center out.

$60.5^{\prime \prime} \times 60.5^{\prime \prime}$

Now you are ready to baste, quilt, and bind with your preferred methods.


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 Bonus ProjectIf you saved your triangle trimmings from your flying geese units, then you have all you need to make the blocks for this bonus project! Seam allowance is $1 / 4^{\prime \prime}$. HST = half square triangle.

Step 1: Sew a background triangle to a print triangle. Press. Trim to 3"x $\mathbf{3 "}^{\prime \prime}$ Make 90 HST units. (45 red and 45 blue)


Step 3: Sew blocks together alternating the blocks. Make two rows of 5 blocks. Press.


Step 2: Sew blocks into 9 patches. Make 5 of each block as pictured below. Blocks are 8" $\mathbf{~ 8 "}$



Make 5


Make 5

Step 4: Sew rows together. Press.


Now you are ready to baste, quilt and bind with your preferred methods.
$15^{\prime \prime} \times 37.5^{\prime \prime}$


