## Boo to You Mystery Quilt

This sew along will last five weeks.
I will include a PDF download each week so you can easily print off the instructions for each block. www.fortworthfabricstudio.blogspot.com

Skill level for this quilt is a confident beginner - this quilt is traditionally pieced.
Here is the posting schedule for this Sew Along:

Schedule:
August 22 - Block one
August 29 - Block two
September 5 - Block three
September 12 - Block four
September 19-Assembly


Read ALL cutting instructions CAREFULLY!!!! These instructions are for the ENTIRE quilt. Measure twice, cut once! Be sure to label all of your pieces after you cut them - so that you can easily find them when you need them each week! WOF = Width of fabric.


1-7"x WOF strip
Subcut the following pieces:
2-4 3/4" $\times 4^{\prime \prime}$ rectangles (A)
$8-3^{\prime \prime} \times 3^{\prime \prime}$ squares (H)
4-2 $3 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}(\mathrm{L})$
6-2 $1 / 8^{\prime \prime} \times 21 / 8^{\prime \prime}$ squares (C)
$20 "$ x WOF
10-1 $1 / 4^{\prime \prime} \times 1^{\prime \prime}(B)$
4-2 $1 / 2^{\prime \prime} \times$ WOF strips (binding)


1-4 $3 / 4^{\prime \prime} \times$ WOF strip
Subcut the following pieces:
$1-43 / 4^{\prime \prime} \times 4$ " rectangles (A)
2-2 $7 / 8^{\prime \prime} \times 27 / 8^{\prime \prime}$ squares (J)
4- $23 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}$ squares (K)
42"


8-2 $1 / 8^{\prime \prime} \times 21 / 8^{\prime \prime}$ squares (C)
15 " x WOF
4-2 1/2" x WOF Strips
Subcut: 2- $2^{1 / 2^{\prime \prime} \times 34^{\prime \prime} \text { strips (X) }}$
Subcut: 2-2 $1^{1 / 2 " x} \times 38^{\prime \prime}$ strips (W)

| W |  |  |
| :--- | :--- | :--- |
| W | $1 / 2^{\prime \prime}$ |  |
| $21 / 2^{\prime \prime}$ |  |  |
| $21 / 2^{\prime \prime}$ |  |  |
| $21 / 2^{\prime \prime}$ |  |  |
| $X$ |  |  |
| $X$ |  |  |



$12-3^{\prime \prime} \times 3^{\prime \prime}$ squares (H)
$8-23 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}$ squares (F)
$4-23 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}$ squares (E)
$2-27 / 8^{\prime \prime} \times 27 / 8^{\prime \prime}$ squares (G) $6-21 / 8^{\prime \prime} \times 21 / 8^{\prime \prime}$ squares (C)
11 " x WOF


42"


42"


42"


2-43/4" $\times 4^{\prime \prime}$ rectangles $(A)$ 6-2 $1 / 8^{\prime \prime} \times 21 / 8^{\prime \prime}$ squares (C)



## BACKING

## Boo to You Mystery Quilt

FORT WORTH FABRIC STUDIO -- DESIGNED BY: LINDSEY WEIGHT


- Seam allowances are $1 / 4^{\prime \prime}$


## BLOCK ASSEMBLY

Step 1: Sew $C$ squares into a four patch unit. Press. Should measure 3 3/4" square.


Step 2: Sew a P strip to both sides of your four patch units. Press.


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FORT WORTH FABRIC STUDIO -- DESIGNED BY: LINDSEY WEIGHT


## BIOCK ASSEMBLY

Step 1: Sew a B rectangle between two $N$ strips to make your stem strip. Press.

|  | N | B |
| :--- | :--- | :--- |
| N |  |  |

Step 2: Draw a guideline from corner to corner on the wrong sides of all $O$ squares. Place an $O$ square along one corner of an A square right sides together, and stitch along previously marked line (the dotted line in the diagram). With a rotary cutter and ruler, trim excess fabric, leaving a $1 / 4$ " seam allowance, and press O fabric out. Repeat on all other corners of your A square. Press.


## Boo to You Mystery Quilt

FORT WORTH FABRIC STUDIO -- DESIGNED BY: LINDSEY WEIGHT


- Read all instructions before starting
- Seam allowances are 1/4"


## BLOCK ASSEMBLY

Step 1: Draw a guideline from corner to corner on the wrong side of all H squares. Place an H square along one end of an $M$ 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 H fabric out. Repeat on the other end of the M rectangle to complete the flying geese unit.

## Make 24 flying geese units as pictured below.




Make 4


Make 6


Make 8


Make 6


Spooky Star Block


Step 2: Draw a guideline from corner to corner on the wrong sides of all $R$ squares. Place an $R$ square and a J square right sides together.
Stitch a $1 / 4^{\prime \prime}$ on both sides of marked guideline. With a rotary cutter and ruler, cut on your guideline. Press. This method will yield 2 HST units.
Trim HST units to $23 / \mathbf{z}^{\prime \prime}$ square.
Make 4 "J" HST units.

## BLOCK ASSEMBLY

Step 1: Draw a guideline from corner to corner on the wrong sides of 8 T squares. Place a T square along the left corner of a D square right sides together, and stitch along previously marked line (the dotted line in the diagram). With a rotary cutter and ruler, trim excess fabric, leaving a $1 / 4$ " seam allowance, and press $T$ fabric out. Repeat on right corner of your D square. Press.

Make 4"D" units. Should measure 4 1/4" square.


Step 3: Place an $R$ square and a $G$ square right sides together. Stitch a $1 / 4^{\prime \prime}$ on both sides of - marked guideline. With a rotary cutter and ruler, cut on your guideline. Press. This method will yield 2 HST units.

- Trim HST units to $2 \mathbf{3} / \mathbf{8}^{\prime \prime}$ square. Make 4 "G" HST units.
- 



Step 4: Draw a guideline from corner to corner on 8 T squares. Take an I rectangle and a T square, place right sides together, lining up the top edges. Sew a diagonal line from corner to corner on your marked guideline. Trim off excess $1 / 4^{\prime \prime}$ away from your sewn line.

Make 4 left (" 1 ") units and 4 right (" 1 ") units.


Step 5: Draw a guideline from corner to corner on all of your F squares. Place a G square on top of your "I" units, right sides together on the bottom edge. Sew a diagonal line from corner to corner on your marked guideline. Trim off excess fabric and press $F$ fabric out.

Make 4 left (" 1 ") units and 4 right (" 1 ") units.


Step 6: Draw a guideline from corner to corner on the wrong side of all $L$ and $K$ squares. Place an $L$ square along one end of an $S$ 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 $L$ fabric out. Repeat on the other end of the $S$ rectangle, but use your K square on the right side to complete the flying geese unit.
Make 4"S" flying geese units.


Step 7: Sew a T and E square together. Press.
Sew an $S$ square to the left side. Press.
Make 4 "E" units.


Step 8: Sew a Right "I" unit to the bottom of your E unit. Press. Make 4.


Step 9: Sew a G HST unit to the bottom of your left "I" unit.


Step 10: Sew left "I" unit to the right side of your block. Press. Make 4 blocks.


Step 11: Sew $S$ flying geese unit to the bottom of $D$ unit. Press. Make four.


Step 12: Sew J HST units together to form a pinwheel. Press.


Step 13: Sew units together to form your top and bottom row of your block. Press.


Make 2

Step 14: Sew units together to form the center row of your block. Press.


Make 1
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Step 15: Sew rows together to form your block. Press.


Block measures: 15 1/2" x 15 1/2"

## Boo to You Mystery Quilt <br> FORT WORTH FABRIC STUDIO -- DESIGNED BY: LINDSEY WEIGHT



- Read all instructions before starting
- Seam allowances are $1 / 4^{\prime \prime}$
- Refer to last page for print placement.


Step 1: Sew four patch blocks and pumpkin blocks into columns of 4 as pictured below. Press.


Left Column


Right Column

- Step 3: Sew flying geese into rows of six as pictured below. Make 4. Sew an AA square to both sides of two of your strips. Press.

- Step 4: Sew $U$ strips to the left and right sides of your center star block. Press. Sew V strips to the top and bottom of your star block. Press. Should - measure $17.5^{\prime \prime} \times 17.5^{\prime \prime}$

Step 2: Sew four patch blocks and pumpkin blocks into rows of 6 as pictured below. Press.



- Step 5: Sew pumpkin/4 patch columns to the left and right side of your center unit. Press.


Step 6: Sew pumpkin/4 patch rows to the top and bottom of your center unit. Press.


Step 7: Sew Y strips to the left and right side of your quilt top. Press. Sew $Z$ strips to the top and bottom of your quilt top. Press.


Step 8: Sew flying geese units to the left and right sides of your quilt top. Press.


Step 9: Sew remaining flying geese units to the left and right sides of your quilt top. Press.


Step 10: Sew W strips to the left and right sides of your quilt top. Press. Sew $X$ strips to the top and bottom of your quilt top. Press.


Step 11: Baste, quilt, and bind with your preferred method. Quilt finishes at: 37.5"x 37.5".


