October Make Blocks D E & F

Month 2 Assemble first border



Block D



Make 4

Make 4



Block E

Make 4

Make 4

Block F1 and F2





Make 4

Make 4



		Your fabrics
	Background	_
	Gold	-
	Solid Med. Red	-
	2 Tone Red	-
	White/Red print	-
	Small Red print	_
5	Large Red Print	
3	Black/Gold print	-
	Light Blue	_
	Dark Blue	-
PAN BUT		

Block D instructions for Pinwheel with 3 Patch Quarter Square Triangles (QST)



Make 4



Each block uses (2)—3 1/2" 3-Patch QST D1

Make (8) 3 1/2" D1 3-Patch QST

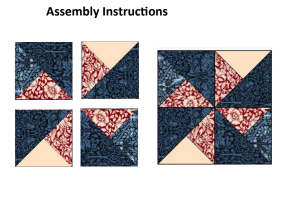


Each block uses (2) 3 1/2" 3-Patch QST

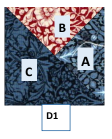
Make (8) 3 1/2" D2 3-patch QST

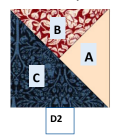
Cutting Instructions—Our method makes (4) 3 1/2 in blocks at a time. It takes (2) 5" squares of the 1/2 square triangle (dark blue), and (1) 5" square for each fabric in the quarter square triangles. (Background, White/Red Print and Light Blue





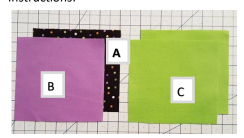
Block D Pinwheel with 3 Patch Quarter Square Triangles (QST) instructions



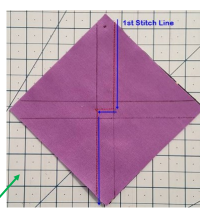


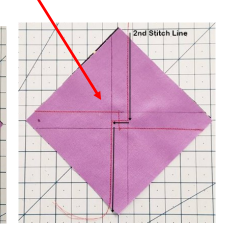
Note: The fabric A & B triangles are Non-Mirrored. To ensure your pieces all come out the same — Be sure to stop 1/2 way down and sew across 1/2" to other line and then continue

Instructions:

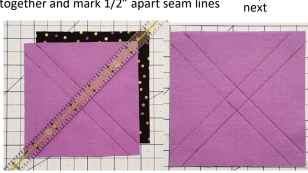


Step 2a: stitching

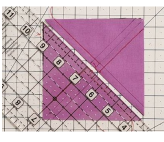




Step 1: Place fabric A and fabric B right sides together and mark 1/2" apart seam lines

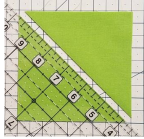


Step 2b: Cutting



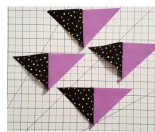


Step 3a: Cut the two Fabric C squares in half as shown:

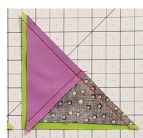


Step 2c: press open, you now have four half quarter square triangles made from patches A and B, the small triangles.





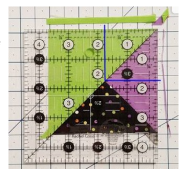
Step 3b: with right sides together, pair one of the QST halves with one of the half square triangle halves. Align them along their long edges and stitch a 1/4 in seam.



Step 4: Open and press the seams toward the larger triangle, or you can press open.



Step 5: Square up the 3-patch QSTs from the center of the block where the two small triangles meet using your preferred method. If you do not have a square up tool, divide the unfinished unit size in half which is 1 3/4" for our 3 1/2" unfinished size.



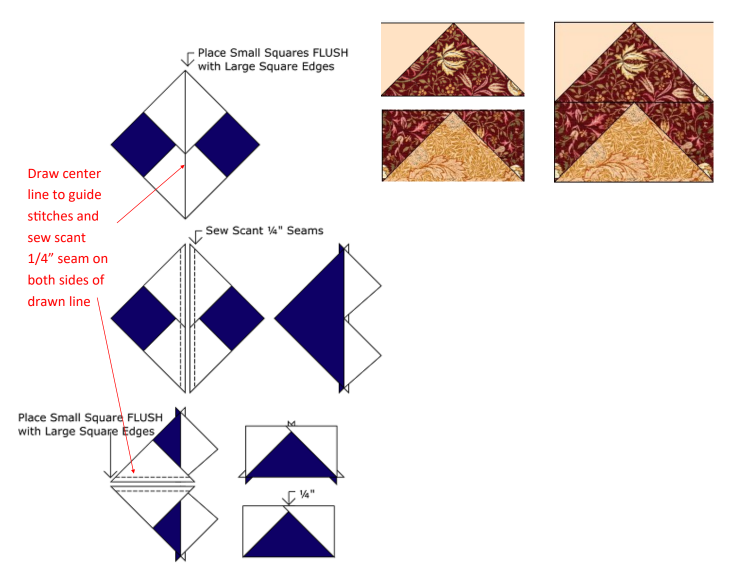
Block E - Cutting Instructions for 4 at a time Flying Geese

You will need 4 sets of each geese as shown. Your unfinished geese will be trimmed to 3 1/2" x 6 1/2"



4 at a time flying geese method instructions

Assembly Instructions for Block E



Block F1 and F2 Tri-Rec blocks instructions. (Also known as Triangle in a square blocks.)

• You need 4 of each of these blocks for a total of 8.

Recommend paper piecing or using a tool, like Tri-Recs or Blockloc. Specialty rulers You will need to cut the fabric based on how your chosen method instructs you. If you don't like paper piecing and do not have the specialty rulers, we have included instructions for making the Triangle in a Square without a specialty ruler.





Make 4

All directions are for making 6 1/2" unfinished blocks

Make 4

If you choose to paper piece your blocks, there is a pattern on the AIS site named: 2025 TIS Paper piece template. It is estimated that you will need a 7" square for the center (Light Blue) and a 4 1/2" by 9" for each side triangle. Always make a sample first before cutting out your fabrics. These fabric cut sizes give plenty of room for adjusting,. You may have a better formula too use to figure your fabrics.

Fabric cutting size Formula for making Tri-Recs triangle (triangle in a square) without specialty

rulers

Squares= (Unfinished tri-recs size + 1/2 inch) x (unfinished tri-recs size + 1/2 inch)

Rectangles= (Unfinished tri-recs size + 1/2 inch) x (1/2 unfinished tri-recs size + 1 inch)

unfinished= once the unit is pieced but is not yet in the quilt

Cutting directions for Making Triangle in a square without a specialty ruler.

Light Blue

FYI:



Cut (8) 7" Squares

Small Red print



Cut (4) 4 1/2 x 7" rectangles

For side triangles

For more details and video of this method without a specialty ruler www.stringandstory.com/blog/trirecs

Background



Cut (4) 4 1/2 x 7" rectangles

For side triangles

Directions: 6.5 x 6.5 inch tri-recs unit (6 x 6 inch finished) with out specialty ruler— This method makes 2 at a time)

Note: Pay attention to the layout instructions for your corner units as the pictures do not match our samples. Also when laying your corner units face down on your square, pay attention to the location of where your center and corners line up on the bottom left and right corners and take a true 1/4 in seam. With this little extra detail, these come out perfect and are simple to make. I put a few drops of Elmer's school glue to hold my pieces together before stitching, it keeps everything aligned and using a liquid pressing pen allows a very nice, flat edge which helps when you trim to size.

Directions: 6.5 x 6.5 inch tri-recs unit (6 x 6 inch finished) — These instructions make 2 at a time and assumes your left and right Recs are the same fabrics. Yours will not be— so lay out your squares before starting.

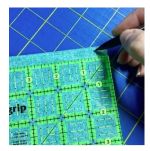
1) Gather all your cut pieces.



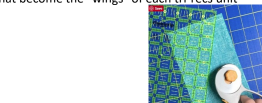
2) Mark the center point of the top edge of each 7 'square, then set aside



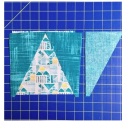
3) Place 1 set of rectangles RIGHT sides together. Then, make 1/2 inch in from lower left corner and upper right corner.



4) Line up your ruler diagonally from mark to mark on the rectangles and cut, making two sets of funky triangles that become the "wings" of each tri-recs unit







5) Sew right "wing" onto the first tri-recs unit by aligning the top corner with the center mark on that square and the lower corner with the lower right corner of the square. Sew 1/4 inch from edge of triangl









6) Trim away excess fabric, leaving a 1/4 inch seam allowance. Press wing up into position



7) Repeat steps 5 and 6 with the left wing of the tri-recs unit, then trim up block to measure 6.5 inches square. Be sure to center the upper point of the center triangle and leave a 1/4 seam allowance at all points







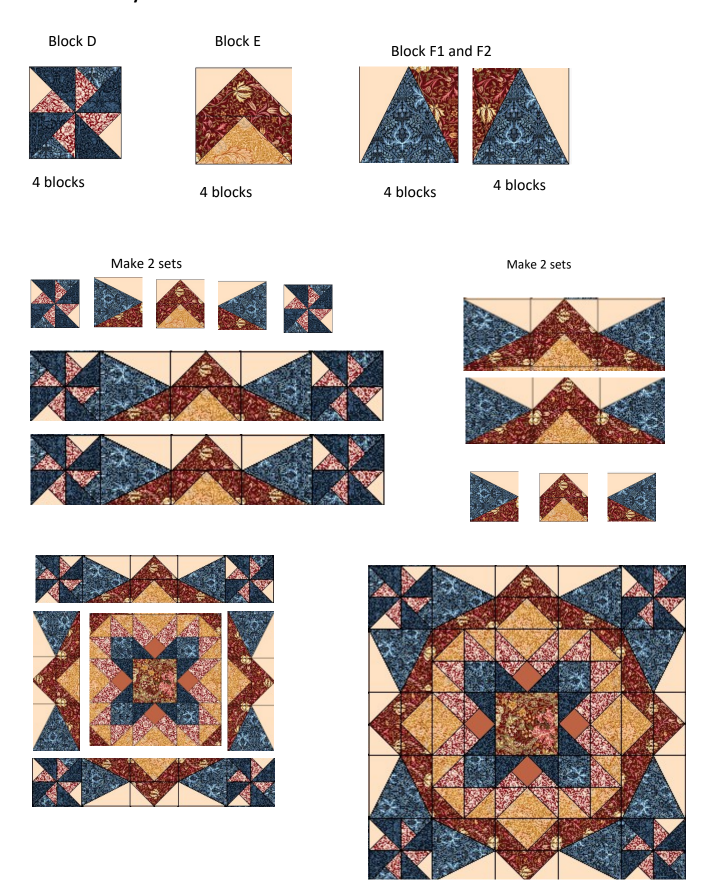








Month 2 Assembly Instructions.



Congratulations, you have completed Month 2