

# LSQG ~ BOM ~ 2010-2011 ~ BLOCK 13 ~ PINWHEEL ~

Note: Units are block components  
wof means width of fabric

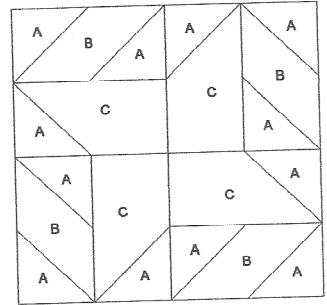
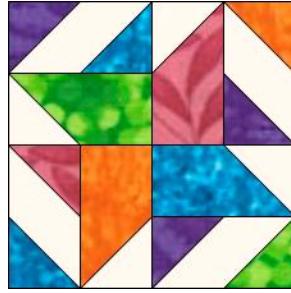
## Cutting Instructions:

Background fabric:

Cut [1] 3-1/2" x wof strip

Sub-cut [4] 3-1/2" x 6-1/2" rectangles [B]

Sub-cut [4] 3-1/2" squares [A]



From various medium to dark parts:

Cut [8] 3-1/2" squares [A]

Cut [4] 3-1/2" x 6-1/2" rectangles [C]

Note: This is a scrappy block. You may repeat your colors several times in the block; you could make all four corner triangles the same or you could make all 4 rectangles the same and all four of the inner triangles the same. I went for scrappy.

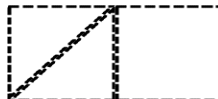
## Piecing Instructions:

Draw a diagonal line on the back of each of the [A] squares, [both the print squares and the background squares] with a pencil or fine point marking pen but NOT an ink pen.



Place an [A] print square on the end of the [B] background rectangle. Sew a few threads from the drawn line towards the outside corner. Press towards the print triangle. Open the triangle back up and trim with your rotary cutter and ruler. **SAVE ALL TRIANGLES YOU TRIM OFF FOR BLOCK #14.**

This side will be cut away →  
Sew and save for block #14



Sew a Square to the opposite end →



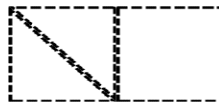
Press towards the triangles [or away from the background fabric].

Make 4 like this →



Place a 3-1/2" [A] background square on the right end of each of the [C] print rectangles as shown below. Be sure you have the angle going the same as the diagram below. Stitch just a couple of thread widths off the drawn line and on the side that will be cut off. They should measure 3-1/2" x 6-1/2".

This side will be cut away →  
Save and sew for block #14



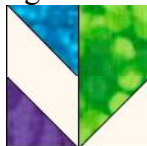
Make 4 like this →



At this time I suggest you sew the triangles pieces together into half square triangles and set aside for block #14.

Lay your units out like the diagram. Sew together into pairs.

Press towards the print rectangle →



Sew these four units together into pairs, then sew the pairs together. Press either direction.  
Your block should measure 12-1/2".