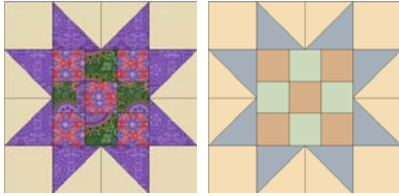


# "Strippin' With the Stars" 2008 BOM Quilt

An Original Quilt Designed by TK Harrison, BOMquilts.com  
Brought to you by BOMquilts.com and AbbiMays.com

## Block 3



**NOTE:** Because this is a quilt made with a number of lovely-colored fabrics, we are giving you the basic color for each block, but please use your creativity with the fabrics in the fat quarter packs to create your own, unique style with your blocks. Additionally, our cutting chart will be for the "Katmandu" fabrics, but you can substitute with the "At Water's Edge" fabrics, based on the colors shown to the left of this box.

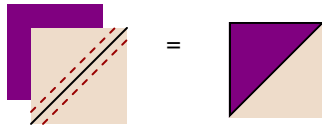
### Cutting Instructions:

**Finished Blocks to Measure 14" square.  
Unfinished Blocks to Measure 14 1/2" square.**

Fabric	Cut
Ecru	Cut FOUR (4) 4" squares
Ecru	Cut FOUR (4) 4 3/8" squares
Purple	Cut FOUR (4) 4 3/8" squares
Green	Cut FOUR (4) 2 7/8" squares
Orange	Cut FIVE (5) 2 7/8" squares

### Piecing Instructions: NOTE: Press in the direction of the arrows.

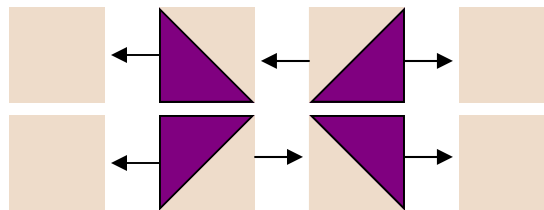
1



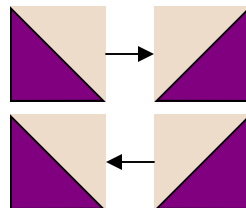
Make TWO (2) - for a total of FOUR (4) finished half-square triangles.

Draw a diagonal line, corner-to-corner, on the back side of the Ecru squares. Then, sew these TWO squares to TWO of the Purple squares, 1/4" on EACH SIDE of the line you drew. Once done, cut the half-square triangles apart ON the line you drew and press FOUR (4) to the purple fabric and press FOUR (4) to the Ecru fabric. As you put the blocks together in #2 below, be sure to watch the direction you've pressed your fabric so the seams all lay down nicely.

2



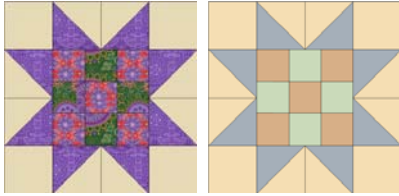
3



# "Strippin' With the Stars" 2008 BOM Quilt

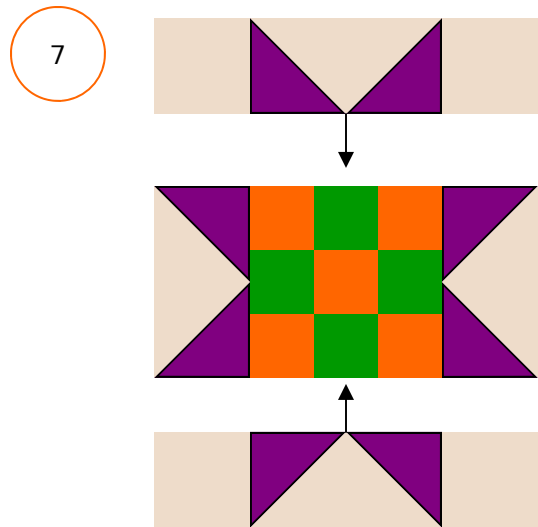
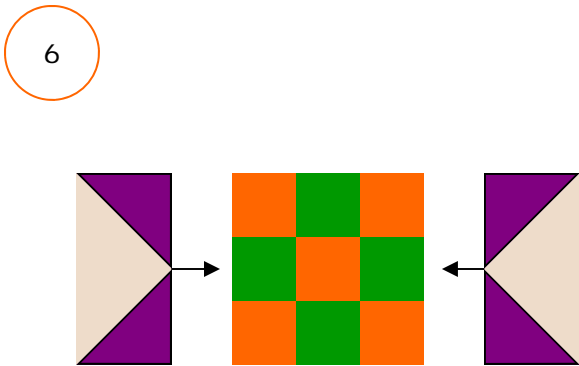
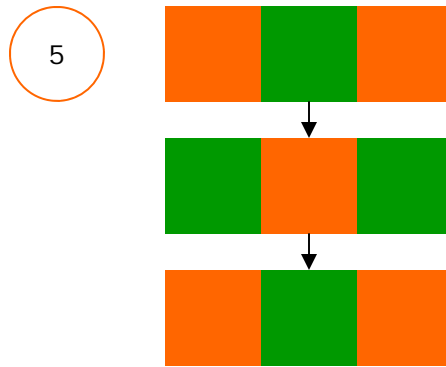
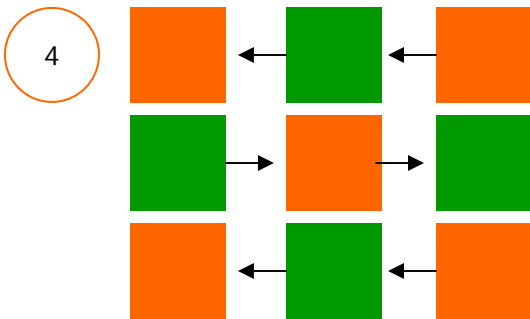
An Original Quilt Designed by TK Harrison, BOMquilts.com  
Brought to you by BOMquilts.com and AbbiMays.com

## Block 3



Finished Blocks to Measure 14" square.  
Unfinished Blocks to Measure 14 1/2" square.

**Piecing Instructions (continued):** NOTE: Press in the direction of the arrows.



*Our Finished Block #2's*