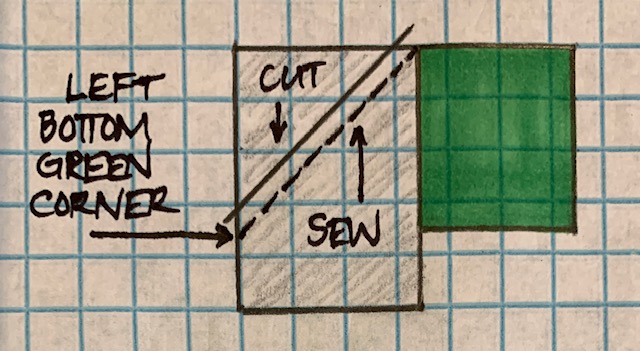
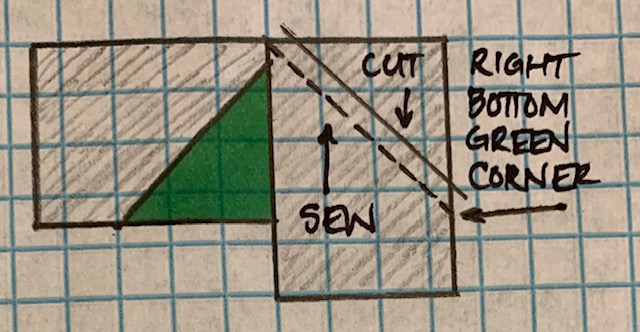
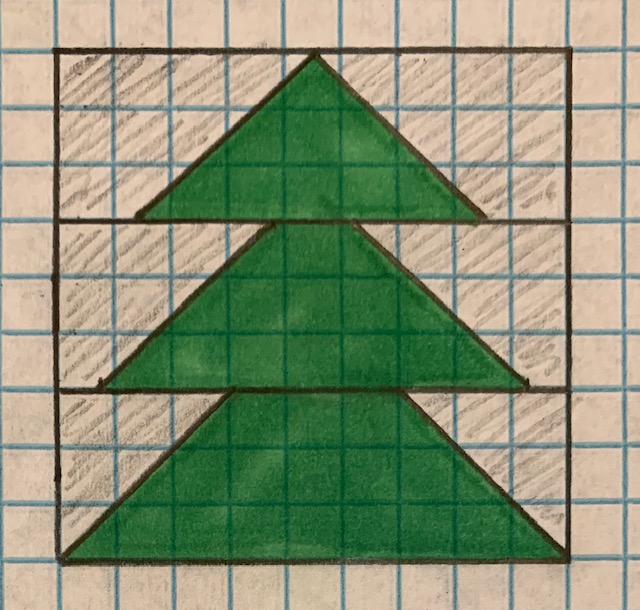
BLOCK of the Month: Let’s go…**CAMPING in the TREES!**

**COLORS:** **GREEN** Treeswith **TAN** background

**CUTTING for 9 ½” unfinished block: GREEN** (1) 3 ½” x 6 ½” (1) 3 ½” x 8 (1) 3 ½” x 9 ½”

**TAN** (2) 3 ½” x 5” (2) 3 ½” x 4 ¼” (2) 3 ½” x 3 ½”

**SEWING:** Place one **TAN** 3 ½” x 5” across **GREEN** 3 ½” x 6 ½”, aligning left top corners, right sides together. See diagram for placement. Sew diagonally, from left bottom **GREEN** corner to right top **TAN** corner, trim seam to ¼”. Press to **TAN** to form a 3 ½” strip. Place the other **TAN** 3 ½” x 5”, across the **TAN/GREEN** 3 ½” strip you just made, aligning top right corners, right sides together. See diagram for placement. Sew diagonally, from right bottom **GREEN** corner to corner to left top **TAN** corner, trim seam to ¼”. Press toward **TAN** to form a 3 ½” x 9 ½” strip. Repeat above process by combining two **TAN** 3 ½” x 4 ¼” with **GREEN** 3 ½” x 8”. Then combine two **TAN** 3 ½” x 3 ½” with GREEN 3 ½” x 9 ½”. You have made three 3 ½” x 9 ½” strips. Sew strips together to make a tree: point on top, then middle, and wide tree base at the bottom, as per diagram.

Use one **GREEN** for your tree and one **TAN** for your background to make each block. Prints or solids are fine for both the tree and the background. When these tree blocks are joined block to block, a bonus tan tree appears upside down between the green trees, how neat is that? Let’s sew a whole forest of trees!  

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