# MYSTERY QUILT - CLUE \#2 

## Big as a Mountain



You should have the quilt cut out and ready to begin sewing.

Follow the quilt clues to create an easy and fun quilt top that measure 60 " $\times 70$ ".

The final clue will be in the February-March 2024 Patchwords. Plan to share a picture of your finished blocks along the way on Facebook or in Patchwords. Hopefully we will have several finished quilts on display at Quilt Wyoming 2024 and in an issue of Patchwords.


WE HOPE YOU WILL HAVE FUN SOLVING THIS MYSTERY!

Block A -- Using eight of the 4-3/8" squares of both fabrics \#1 and \#2, place one 4-3/8" square of fabric \#1 on a 4-3/8" square of fabric \#2, right sides together. Draw a diagonal line corner to corner on the wrong side of one square. Sew scant seam $1 / 4$ " away from drawn line on each side. Cut on line. Press to darker fabric. Repeat with remaining seven squares, creating a total of 16 half-square triangle blocks measuring 4" square.

Layout -- Select one 4" square of fabric \#3. Lay right side up. Place four 4" squares of fabric \#1 on each side of that fabric \#3 square. In the corners add a half-square triangle block with the 90 -degree point of the triangle of fabric \#2 touching fabric \#3. Sew block together. Make four blocks. Square to 11 " and label the Block A.

Block B -- Using 16 of the $4-3 / 8$ " squares of fabric \#1 and of fabric \#4, use the same technique as in Block A to create 32 halfsquare triangle blocks. Press to the darker fabric.

> Layout -- Place a 4" square of fabric \#2 on the table, right side up. Place a 4 " square of fabric \#1, so each has one corner touching a corner of fabric \#2. Place one half-square triangle block in each space created with one edge of \#4 touching the right edge of square \#1 and the top of center square \#2. Working around the block, place the remaining three halfsquare triangles to form a star. Check to make sure as you rotate the block, that the top star points always look the same. Sew. Press to solid squares and away form center row.

> Make eight blocks. Square to $11^{\prime \prime}$ and label the Block B.

