BOM - Block to Border - March- On Point

Block - Square in a Square

A Center Square

B 1/2 Square Triangle (Two A squares cut in half on the diagonal)

Sew triangles on the long sides to the square; opposite sides. Press. Sew other two triangle. Press. Square in a Square.

Tip: trim tip of triangles 7/8. This allows triangles to over lap and give you 1/4" seam so you don't loose your points.





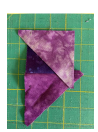
Border - On point

A Center square (3")

B 1/4 Square Triangle (5 1/2" square, cut in half on both diagonals; 1 square makes 4 triangles) Sew B short side to A.

Unit - Sew B to opposite side of A. Make sure the long side of the triangles are facing outward. Press and sew units together. Align the bottom of a square to the top of a square in the center. Face together and sew. Continue to the length needed. Finish end with 1/2 square triangle.









Bonus Lesson - Math for pieced borders

Mathematically compatible Square quilt or Rectangle (square with an additional row) 24" side = repeat piecing (unit) can be 3",4" or 6" Which are increments divisible into 24.

Not Mathematically compatible - You will need to add a floater border.

Make sure top or focus fabric is trimmed and pressed.

Measure - top, middle and bottom of width and then length. Find average and subtract a half a inch for seam allowance.

If your width is 38 1/2 and you wanted a 3" unit. That's 12 and 3/4 units. Round up; plus one. Make 14 units for the width.

A - Finished Quilt Measurement

B - Size of border unit

A divided by B = C How many units per side

*round C up to even number. Add additional units for a wider floater border

Border Examples:



