

BOM: MARCH 2008 - BACHELOR'S PUZZLE

To Rotary Cut Pieces:

From White cut Four (4) 3 7/8 inch squares, and Four (4) 3 1/2 squares

From Pastel Fabric # 1 cut Four (4) 3 7/8" squares

From Pastel Fabric # 2 cut Four (4) 3 7/8" squares

Colors:

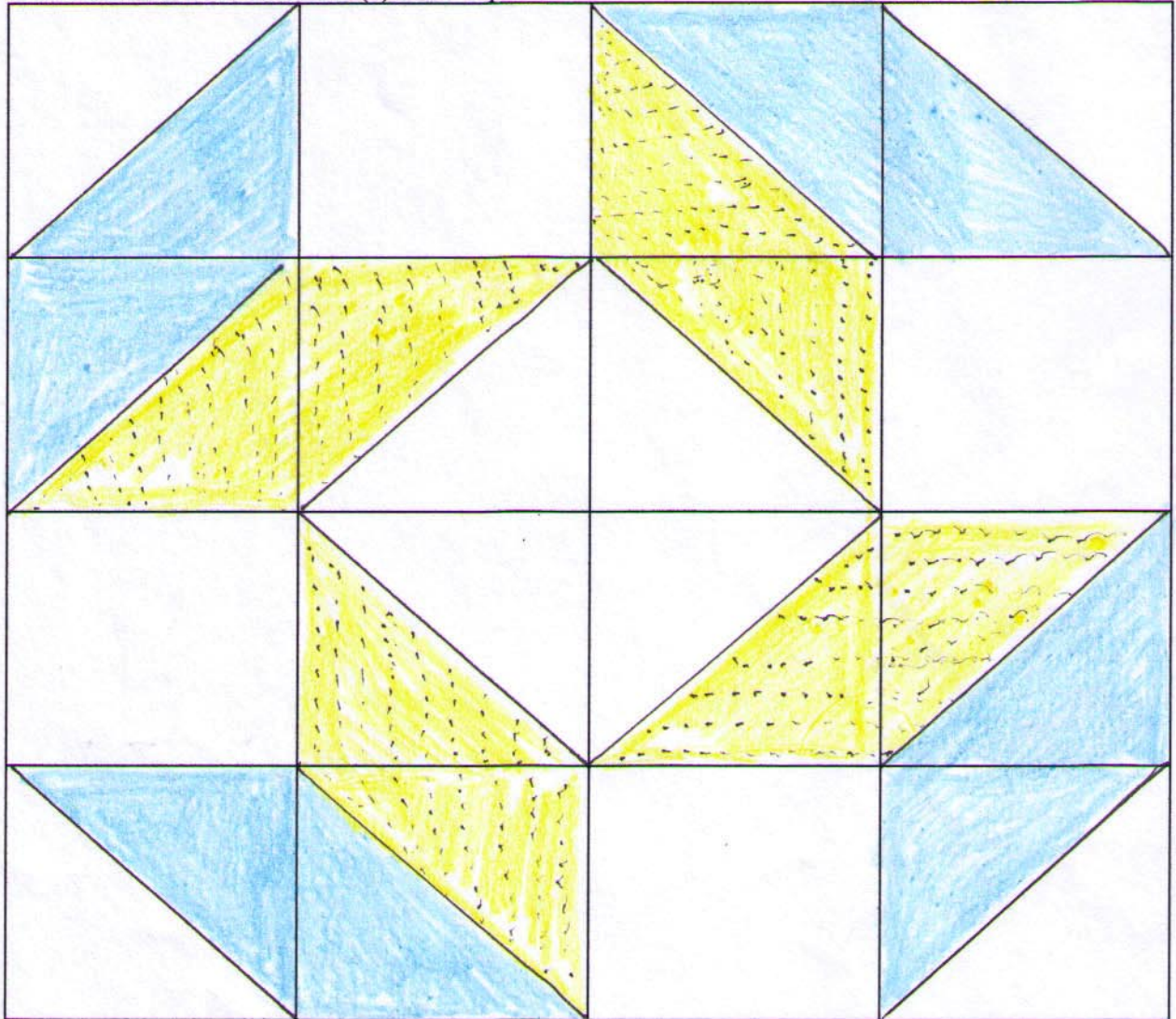
White



Pastel # 1



Pastel # 2



Step 1: Draw a diagonal line on the back of each White 3 7/8 inch square and two Pastel # 1 3 7/8" Square.

Step 2: Place a White 3 7/8" square on top of 2 Pastel # 1 and 2 Pastel # 2 3 7/8 inch squares, right sides together

Step 3: Place the two remaining Pastel # 1 squares on top of the two remaining Pastel # 2 squares

Step 4: Stitch 1/4 inch on either side of the diagonal line.

Step 5: Cut along the diagonal line and press the seam to the Pastel Color fabric square. Make twelve (12) half square triangle units.

Step 6: Sew the triangles together, along with 3 1/2 inch squares, as shown in the diagram above.

Step 7: Press, trim to 12 1/2 inch square.