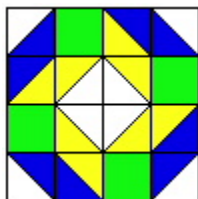


Bonus Block 3 Bachelor's Puzzle



Description:

The Bachelor's Puzzle Block is made from half-square triangle blocks and solid squares that are sewn together to form the complete block. The half-square triangle blocks may be made using Triangles on a Roll, Thangles, or by traditional methods.

Fabric Requirements for one block:

Color A: Focus Fabric, one strip 18" long by 5" wide

Color B: Background, one strip 18" long by 5" wide

Color C: Coordinate 1, one strip 18" long by 5" wide

Color D: Coordinate 2, one strip 19" long by 5" wide

Cutting:

Background Fabric (Shown in White)	2 - rectangles 4 $\frac{1}{2}$ " wide by 8 $\frac{1}{2}$ " long
Focus Fabric (Shown in Yellow)	2 - rectangles 4 $\frac{1}{2}$ " wide by 8 $\frac{1}{2}$ " long
Coordinate 1 (Shown in Blue)	2 - rectangles 4 $\frac{1}{2}$ " wide by 8 $\frac{1}{2}$ " long
Coordinate 2 (Shown in Green)	4 - 4 $\frac{1}{2}$ " squares

Piecing:

1. Using one each of the Background and Focus Fabric rectangles make 4 half-square triangle blocks that measure 3 $\frac{1}{2}$ " unfinished. Use your favorite method to do this. Press flat. Label T1 and set aside.
2. Using one each of the Background and Coordinate 1 rectangles make 4 half-square triangle blocks that measure 3 $\frac{1}{2}$ " unfinished. Use your favorite method to do this. Press flat. Label T2 and set aside.
3. Using one each of the Focus Fabric and Coordinate 1 rectangles make 4 half-square triangle blocks that measure 3 $\frac{1}{2}$ " unfinished. Use your favorite method to do this. Press flat. Label T3 and set aside.
4. Sew the rows together as follows:
 - Row 1 - T2, Coordinate 2 Square, T3, T2
 - Row 2 - T3, T1, T1, Coordinate 2 Square
 - Row 3 - Coordinate 2 Square, T1, T1, T3
 - Row 4 - T2, T3, Coordinate 2 Square, T2

Note: Be sure to make sure the half-square triangle blocks are turned the same direction as shown in the diagram at the top of this pattern.

Skills to Learn/Reinforce:

Strip Piecing

Half-Square Triangles

© Moira McSpadden 2003. All Rights Reserved.