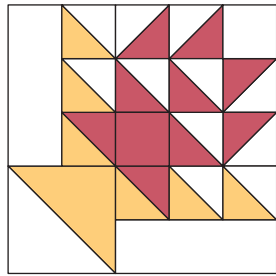


Project: Basket in a Basket



Block Assembly Diagram



Diagram 1



Diagram 2



Diagram 3

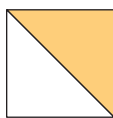


Diagram 4

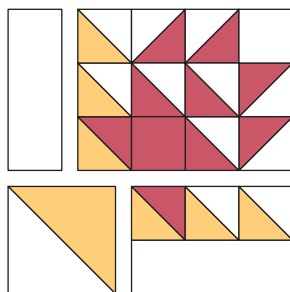


Diagram 5

Materials

- Red print, solid white, and yellow print scraps

Finished block: 10" square

Cut the Fabrics

From red print, cut:

- 5— $2\frac{7}{8}$ " squares, cutting each in half diagonally for a total of 10 small triangles (you'll have 1 leftover triangle)
- 1— $2\frac{1}{2}$ " square

From solid white, cut:

- 1— $4\frac{7}{8}$ " square, cutting it in half diagonally for a total of 2 large triangles (you'll have 1 leftover triangle)
- 6— $2\frac{7}{8}$ " squares, cutting each in half diagonally for a total of 12 small triangles (you'll have 1 leftover triangle)
- 2— $2\frac{1}{2} \times 6\frac{1}{2}$ " rectangles
- 1— $2\frac{1}{2}$ " square

From yellow print, cut:

- 1— $4\frac{7}{8}$ " square, cutting it in half diagonally for a total of 2 large triangles (you'll have 1 leftover triangle)
- 3— $2\frac{7}{8}$ " squares, cutting each in half diagonally for a total of 6 small triangles

Assemble the Block

- Sew together one red print small triangle and one solid white small triangle to make a small red-and-white triangle-square (Diagram 1). Press the seam allowance toward the red triangle. The pieced small triangle-square should measure $2\frac{1}{2}$ " square, including the seam allowances. Repeat to make a total of seven small red-and-white triangle-squares.
- Repeat Step 1 using red print small triangles and yellow print small triangles to make a total

of two small red-and-yellow triangle-squares (Diagram 2). Press the seam allowances toward the red print triangles.

- Repeat Step 1 using solid white small triangles and yellow print small triangles to make a total of four small white-and-yellow triangle-squares (Diagram 3). Press the seam allowances toward the yellow print triangles.
- Repeat Step 1 using a solid white large triangle and a yellow print large triangle to make a large white- and-yellow triangle-square (Diagram 4). Press the seam allowance toward the yellow print triangle. The pieced large triangle-square should measure $4\frac{1}{2}$ " square, including the seam allowances.
- Lay out the small and large triangle-squares, the solid white square and rectangles, and the red print square in sections (Diagram 5).
- Sew together the pieces in each section. Press the seam allowances in one direction. Then join the sections to make a block (Block Assembly Diagram). Press the seam allowances in one direction.