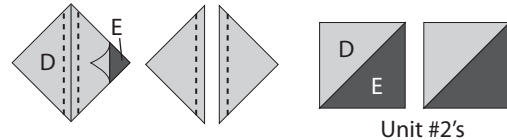


Block 45: Double Dutch - Jo Morton

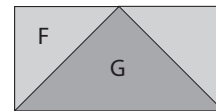
Use (2) light, (1) medium, and (1) dark fabrics. Fabrics are listed in order of use.

- A - (16) squares, 1 1/4" x 1 1/4" (LIGHT #1)
- B - (4) rectangles, 1 1/4" x 2" (MEDIUM)
- C - (4) rectangles, 1 1/4" x 2" (DARK)
- D - (2) squares, 2 3/8" x 2 3/8" (LIGHT #2)
- E - (2) squares, 2 3/8" x 2 3/8" (DARK)
- F - (8) squares, 2" x 2" (LIGHT #2)
- G - (4) rectangles, 2" x 3 1/2" (MEDIUM)

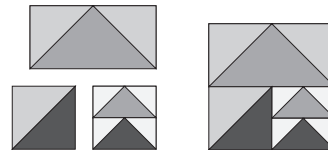
3. Draw a diagonal line, corner to corner, on the wrong side of (1) D square and place on (1) E square; pin in place. Stitch a 1/4" seam allowance on each side of drawn line. Cut in half and press pieced squares toward E. Make (4) Unit #2.



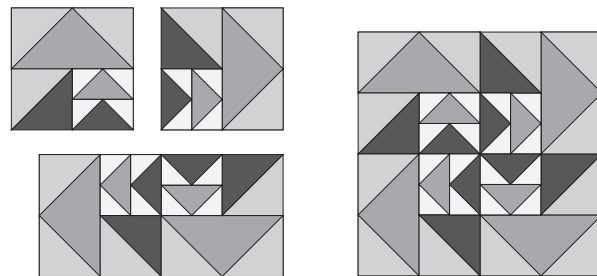
4. Repeat Step 1 using (2) F squares and (1) G rectangle. Make (4) Flying Geese Unit #3.



4. Sew together (1) Unit #1 and (1) Unit #2; press toward Unit #2. Sew Unit #1/2 to the bottom edge of (1) Unit #3. Make (4) pieced units.



4. Lay out (4) pieced units from Step 4, as shown. Sew into rows; press each row in opposite direction. Sew rows together (press open) to create the Double Dutch block measuring 6 1/2" square.



Assembly

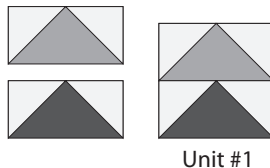
1. Layer (1) A square on one end of (1) B rectangle; pin in place. Stitch diagonally across A square. Trim corner to a 1/4" seam allowance and press toward B. Repeat for opposite end of B, as shown. Make (4) Flying Geese A/B units.



2. Repeat Step 1 using (2) A squares and (1) C rectangle. Make (4) Flying Geese A/C units.



2. Sew (1) A/B unit from Step 1 to (1) A/C unit from Step 2. Make (4) Unit #1.



Unit #1

moda 2017 Block Heads Participating Designers

Lynne Hagmeier of Kansas Troubles

<http://kansastroublesquilters-lynn.blogspot.com/>

Jan Patek

<http://www.janpatekquilts.com/>

Betsy Chutchian

<http://betsysbestquiltandsmore.blogspot.com/>

Lisa Bongean

<http://lisabongean.com/>

Jo Morton

http://jomortonquilts.com/jos_journal/

Carrie Nelson

<http://blog.modafabrics.com>

Share your blocks on social media #modablockheads