Patch-n-Dash Block 17 Variable Star

8Block 17: Variable Star

Make 2

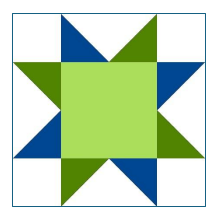
Size: 6 1/2" x 6 1/2"

Technique: Making Flying Geese

Bias Triangles: prepare with Spray Starch before cutting

Notes:

- Always sew with a 1/4" seam allowance
- Always sew with RST (Right Sides Together)
- Pressing Seam Allowance Arrows are in black and orange
- WOF: Width of Fabric
- HST: Half Square Triangle
- SNF: Stitch-n-Flip



Cutting

Background

- 8 (2") squares, label A
- 2 (4 1/4") squares, cut on both diagonals (bias)

From Each: Dark Blue and Dark Green

4 (2-3/8") squares, cut on ONE diagonal (bias), label C

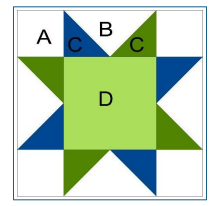
Medium or Light Green

2 (3 ½") squares, label D









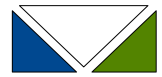


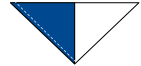


Patch-n-Dash Block 17 Variable Star

Block Construction

- 1. Making the Flying Geese. Layout as shown.
 - a) With RST, align the tip of the Dark Blue C triangle to the tip of the Background B triangle.
 - b) Sew, open and press
 - c) With RST, align the tip of the Dark Green C triangle to the tip of the Background B triangle
 - d) Sew, open and press
 - e) Repeat steps a-d making a total of (8) Flying Geese
 - f) Size: 2" x 3 1/2"









- 2. Layout units as shown.
 - a) Match with RST and join the units for each row.
 - b) Press
 - c) Match Block Row 1 to Block Row 2, Sew and Press.
 - d) Match Block Row 3 to Block Row 2, Sew and Press.
 - e) Make 2 Variable Star Blocks, Size: 6 1/2" x 6 1/2"

