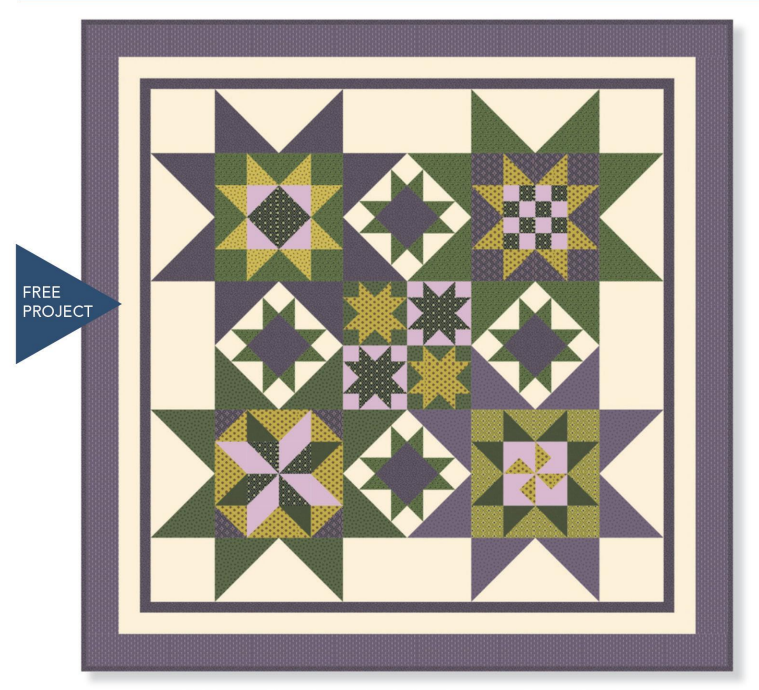
09.01.17 windhamfabrics.com

Jamestown Stars

Designed by Diane Nagle Featuring Jamestown by Nancy Gere SIZE: 60" x 60"



THIS IS A DIGITAL REPRESENTATION OF THE QUILT TOP, FABRIC MAY VARY.

PLEASE NOTE: BEFORE MAKING YOUR PROJECT, CHECK FOR ANY PATTERN UPDATES AT WINDHAMFABRICS.COM'S FREE PROJECTS SECTION.





Cutting: Note: It is very important to mark and store the cut pieces according to the block they have been assigned to, as this will make it much easier when you start piecing.

KEY	FABRIC	SKU	YD	CUTTING INSTRUCTIONS
A		43343-4	1 1/4	Large Star Point: (4) 6 7/8" x 42" strips; cut into (8) 6 7/8" squares, cut once on diagonal. Save remaining strip. Variable Star: From remaining strip cut (4) 4 ¾" squares. Inner Border: (5) 1 ½" x 42" strips. Sew end to end and cut (2) 1 ½" x 48 ½" strips, and (2) 1 ½" x 50 ½" strips. Binding: (6) 2 ½" x 42" binding strips.
В		25029S Ivory	1 1/2	Variable Star: (1) 2 5/8" x 42" strips; cut into (16) 2 5/8" squares. (1) 5 ½" x 42" strip; cut into (4) 5 ½" squares, cut twice on diagonal. Pieced border: (2) 6 ½" x 42" strips; cut into (4) 6 ½" x 12 ½" rectangles and (4) 6 ½" squares. (1) 13 ¼" x 42" strip; cut into (2) 13 ¼" squares, cut twice on diagonal. Border #2: (6) 2 ½" x 42" strips. Sew end to end and cut (2) 2 ½" x 50 ½" strips, and (2) 2 ½" x 54 ½" strips.
С		43347-4	3/4	Outer Border: (6) 3 ½" x 42" strips. Sew end to end and cut into (2) 3 ½" x 54 ½" strips and (2) 3 ½" x 60 ½" strips.
D		43348-2	7/8	Pieced Border: (1) 6 7/8" x 42" strips; cut into (4) 6 7/8" squares, cut once on diagonal. Variable Star: (1) 3" x 42" strip; cut into (16) 3" squares, cut once on diagonal. Variable Square in a Square Star: (1) 7 1/4" x 42" strip; cut into (1) 7 1/4" square, cut twice on diagonal. Cut (4) 3 1/2" squares.
Е		43346-3	1/8	Variable Square in a Square Star: (1) 3 7/8" x 42" strip; cut into (4) 3 7/8" squares, cut once on diagonal.
F		40171-21 *Artisan Cotton	3/8	Variable Square in a Square Star: (1) 3 7/8" x 42" strip; cut into (2) 3 7/8" squares, cut once on diagonal. Save remaining strip. Sawtooth Star: (1) 2" x 42" strip; cut into (8) 2" squares. Save remaining strip. Martha Washington Star: From remaining 3 7/8" strip cut (2) 3 7/8" squares, cut once on diagonal. Save remaining strip. (1) 4 1/4" x 42" strip; cut into (1) 4 1/4" square, cut twice on diagonal. Save remaining strip. Star Puzzle: From remaining 3 7/8" strip cut (4) 3 7/8" squares, cut once on diagonal. 4 Patch Star: From remaining 2" strip cut (8) 2" squares. From remaining 4 1/4" strip cut (2) 4 1/4" squares, cut twice on diagonal.



	10			
G		43342-1	1/4	Variable Square in a Square Star: (1) 4 ¾" x 42" strip; cut into (1) 4 ¾" square. Save remaining strip. Star Puzzle: From the remaining 4 ¾" strip cut (2) 3 7/8" squares, cut once on diagonal. Save remaining strip. 4 Patch Star: From remaining strip cut (2) 3 ½" squares. Save remaining strip. (1) 2 3/8" x 42" strip; cut into (8) 2 3/8" squares, cut once on diagonal. Sawtooth Star: From remaining 3 7/8" strip cut (8) 2" squares.
н		43342-4	1/4	Sawtooth Star: (1) 7 ¼" x 42" strip; cut into (1) 7 ¼" square, cut twice on diagonal, and (4) 3 ½" squares. Save remaining strip. Star Puzzle: From remaining strip cut (2) 3 7/8" squares, cut once on diagonal.
I		43345-3	3/8	Star Puzzle: (1) 7 1/4" x 42" strip; cut into (1) 7 1/4" square, cut twice on diagonal. Save remaining strip. (1) 3 7/8" x 42" strip; cut into (2) 3 7/8" squares, cut once on diagonal. Save remaining strip. Sawtooth Star: From remaining 3 7/8" strip cut (4) 3 7/8" squares, cut once on diagonal. 4 Patch Star: From remaining 7 1/4" strip cut (2) 3 1/2" squares and (8) 2 3/8" squares, cut once on diagonal. Martha Washington Star: From remaining 7 1/4" strip cut (1) 4 1/4" square, cut twice on diagonal.
J		43346-2	5/8	Pieced Border: (2) 6 7/8" x 42" strips; cut into (4) 6 7/8" squares, cut once on diagonal. Save remaining strip. 4 Patch Star: From remaining strip cut (2) 4 1/4" squares, cut twice on diagonal and (8) 2" squares.
K		43346-4	1/2	Pieced Border: (1) 6 7/8" x 42" strips; cut into (4) 6 7/8" squares, cut once on diagonal.
L		43344-2	1/8	Star Puzzle: (1) 3 7/8" x 42" strip; cut into (2) 3 7/8" squares, cut once on diagonal. Save remaining strip. Martha Washington Star: From remaining strip cut (4) 3 7/8" squares, cut once on diagonal.
М		43342-3	1/4	Martha Washington Star: (1) 7 ¼" x 42" strip; cut into (1) 7 ¼" square, cut twice on diagonal and (4) 3 ½" squares.
		Backing	3 3/4	



Block Assembly:

Variable Star:

1. Sew the long side of a Fabric D 3" triangle to both short sides of a Fabric B 5 $\frac{1}{2}$ " triangle to make a Flying Geese Unit. Square up to 4 $\frac{3}{4}$ " x 2 $\frac{5}{8}$ ". Make 4.



2. Sew a Fabric B 2 5/8" square to both ends of a Flying Geese Unit to make Row 1. Square up to 9" x 2 5/8" Make 2.



<--- Row 1

3. Sew a Flying Geese Unit to both sides of a Fabric A 4 $\frac{3}{4}$ " square to make Row 2. Square up to 9" x 4 $\frac{3}{4}$ ".



<--- Row 2

Variable Star Block (Make 4):



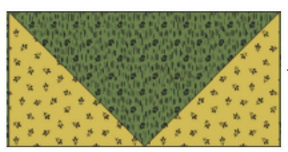
4. Sew a Row 1 to the top of Row 2, rotate the remaining Row 1 and sew to the bottom of the block. Square up to 9" unfinished. Make 4.

Variable Square in a Square Star:

5. Sew the long side of a Fabric F 3 7/8" triangle to all four sides of a Fabric G 4 $\frac{3}{4}$ " square to make the block center. Square up to 6 1/2".



<-- 6 1/2" Square



<-- Flying Geese Unit Make 4.

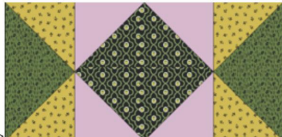


- 6. Sew the long side of a Fabric E 3 7/8" triangle to both short sides of a Fabric D 7 $\frac{1}{4}$ " triangle to make a Flying Geese Unit. Square up to 6 $\frac{1}{2}$ " x 3 $\frac{1}{2}$ ". Make 4.
- 7. Sew a Fabric D 3 $\frac{1}{2}$ " square to both ends of a Flying Geese Unit to make Row 1. Square up to 12 $\frac{1}{2}$ " x 3 $\frac{1}{2}$ ". Make 2.



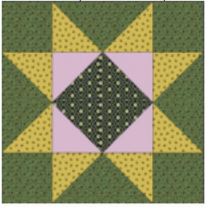
Row 1 ---:

8. Sew a Flying Geese Unit to both sides of the block center as shown to make Row 2. Square up to $12 \frac{1}{2}$ " x 6 $\frac{1}{2}$ ".



Row 2 --->

Variable Square in a Square Star. Make 1.



9. Sew a Row 1 to the top of Row 2, rotate the remaining Row 1 and sew to the bottom of the block. Square up to 12 1/2" unfinished. Make 1.

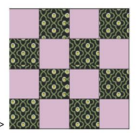
Sawtooth Star:

10. Sew (2) Fabric F and G 2'' squares together in a horizontal row, alternating the colors as shown. Square up to 6 $1/2'' \times 2''$. Make 4.





11. Sew the (4) rows from Step 10 together from top to bottom, flipping the 2^{nd} and 4^{th} row to make a Checkboard Center. Square up to $6 \frac{1}{2}$ " unfinished.



Checkerboard Center --->

12. Sew the long side of a Fabric I 3 7/8" triangle to both short sides of a Fabric H 7 $\frac{1}{4}$ " triangle to make a Flying Geese Unit. Square up to 6 $\frac{1}{2}$ " x 3 $\frac{1}{2}$ ". Make 4.



Flying Geese Unit --->

13. Sew a Fabric H 3 1/2" square to both ends of a Flying Geese Unit to make Row 1. Square up to $12\,1/2$ " x $3\,1/2$ ". Make 2.



14. Sew a Flying Geese Unit to both sides of the block center as shown to make Row 2. Square up to $12 \frac{1}{2}$ " x 6 $\frac{1}{2}$ ".





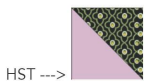
15. Sew a Row 1 to the top of Row 2, rotate the remaining Row 1 and sew to the bottom of the block. Square up to 12 1/2" unfinished. Make 1.



Sawtotth Star --->

Star Puzzle:

16. Sew a Fabric F and G 3 7/8" triangle together to make a Half Square Triangle (HST) as shown. Square up to 3 1/2". Make 4.





17. Sew (2) HST's together to make a pair, square up to 6 $1/2" \times 3 1/2"$. Make 2.

18. Sew the 2 HST pairs together to make the Pinwheel center. Square up to 6 1/2".



19. Sew the long side of a Fabric F 3 7/8" triangle to the right side of a Fabric I 7 $\frac{1}{4}$ " triangle. Sew a Fabric L triangle to the left side as shown to make a Flying Geese Unit. Square up to 6 $\frac{1}{2}$ " x 3 $\frac{1}{2}$ ". Make 4.



Flying Geese Unit --->



20. Sew a Fabric H and I 3 7/8" triangle together to make a HST. Square up to 3 1/2". Sew a HST to both sides of a Flying Geese Unit as shown to make Row 1. Square up to 12 1/2" x 3 1/2". Make 2.



Row 1 --->

21. Sew a Flying Geese Unit to both sides of the block center as shown to make Row 2. Square up to $12 \frac{1}{2}$ " x 6 $\frac{1}{2}$ ".



22. Sew a Row 1 to the top of Row 2, rotate the remaining Row 1 and sew to the bottom of the block. Square up to $12 \frac{1}{2}$ " unfinished. Make 1.



Martha Washington Star:

23. Sew the short sides of a Fabric I and F 4 ¼" triangle together to make a pair. Make 4.



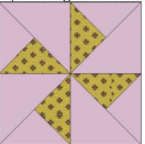
24. Sew the long side of a Fabric F 3 7/8" triangle to the pair in Step 23 as shown.





25. Sew (2) units from Step 24 together as shown to make a pair. Square up to 6 $\frac{1}{2}$ " x 3 $\frac{1}{2}$ ". Make 2.

26. Sew the 2 pairs from Step 25 together to make the Mini Pinwheel Center. Square up to 6 1/2".



Mini Pinwheel Center --->

27. Sew the long side of a Fabric L 3 7/8" triangle to both short sides of a Fabric M 7 $\frac{1}{4}$ " triangle to make a Flying Geese Unit. Square up to 6 $\frac{1}{2}$ " x 3 $\frac{1}{2}$ ". Make 4.

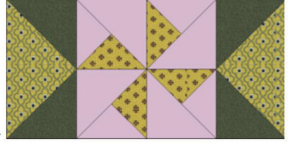


28. Sew a Fabric M 3 $\frac{1}{2}$ " square to both ends of a Flying Geese Unit to make Row 1. Square up to 12 $\frac{1}{2}$ " x 3 $\frac{1}{2}$ ". Make 2.



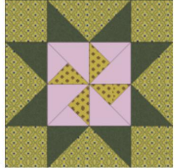
KOW I --->

29. Sew a Flying Geese Unit to both sides of the block center as shown to make Row 2. Square up to $12 \frac{1}{2}$ " x 6 $\frac{1}{2}$ ".



Row 2 --->

30. Sew a Row 1 to the top of Row 2, rotate the remaining Row 1 and sew to the bottom of the block. Square up to $12 \frac{1}{2}$ " unfinished. Make 1.



Martha Washington --->



4 Patch Star:

31. Sew the long side of a Fabric I 2 3/8" triangle to both short sides of a Fabric J 4 ¼" triangle to make a Flying Geese Unit. Square up to 3 ½" x 2". Make 4.



Flying Geese Unit --->

32. Sew a Fabric J 2" square to both ends of a Flying Geese Unit to make Row 1. Square up to $6 \frac{1}{2}$ " x 2". Make 2.

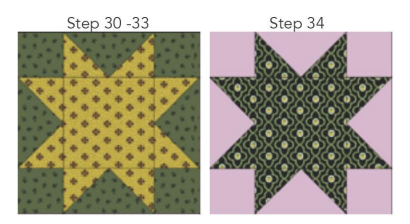


33. Sew a Flying Geese Unit to both sides of a Fabric I 3 $\frac{1}{2}$ " square to make Row 2. Square up to 6 $\frac{1}{2}$ " x 3 $\frac{1}{2}$ ".

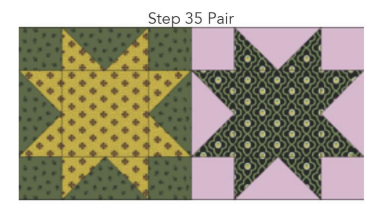


Row 2 --->

- 34. Sew a Row 1 to the top of Row 2, rotate the remaining Row 1 and sew to the bottom of the block. Square up to 6 $\frac{1}{2}$ ". Make 2.
- 35. Repeat Steps 31-33 using Fabric F for the background and Fabric G for the star. Make 2.
- 36. Sew the green/gold 4 Patch Star to the left side of a black/lavender Star to make a pair. Square up to $12 \frac{1}{2}$ " x 6 $\frac{1}{2}$ ". Make 2.
- 37. Sew the two pairs together as shown to complete the block. Square up to 12 ½". Make 1.



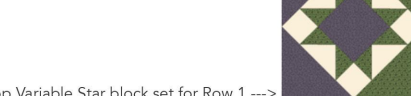






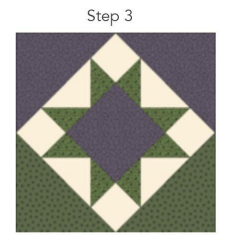
Setting the Variable Star blocks:

- 1. Sew the long side of a Fabric A 6 7/8" triangle to (2) adjacent left sides of a Variable Star block made in Steps 1-4 (which will put the Star blocks in the on point position).
- 2. Sew the long side of a Fabric D 6 7/8" triangle to the remaining (2) right sides of the block. Square up to 12 1/2". This will be the Top Variable Star block for Row 1.

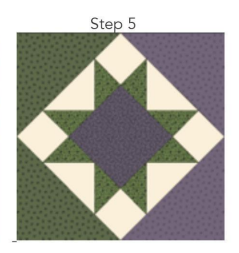


Top Variable Star block set for Row 1 --->

- 3. Repeat Steps 1-2 above using Fabric A for the top (2) adjacent sides and Fabric J for the bottom (2) adjacent sides. This will be the Left Variable Star Block for Row 2.
- 4. Repeat Steps 1-2 using Fabric D for the top (2) adjacent sides and Fabric K for the bottom (2) adjacent sides. This will be the Right Variable Star Block for Row 2.
- 5. Repeat Steps 1-2 above using Fabric J for the left (2) adjacent sides and Fabric K for the right (2) adjacent sides. This will be the Bottom Variable Star Block for Row 3.





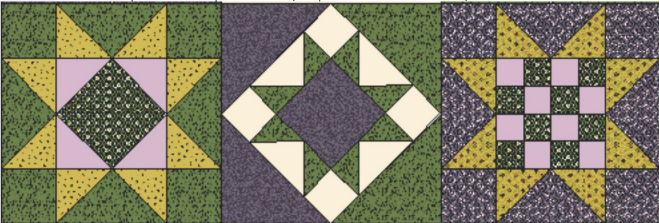




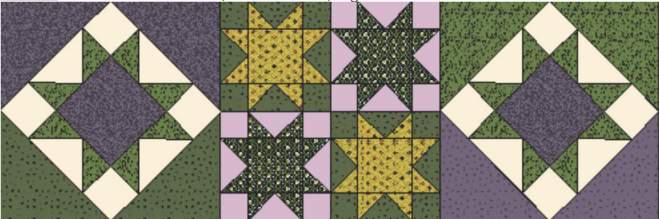
Quilt Assembly:

6. The quilt center is made of 3 horizontal rows of 3 blocks each. Follow the diagram for sewing placement of each block in each row, working from left to right as follows:

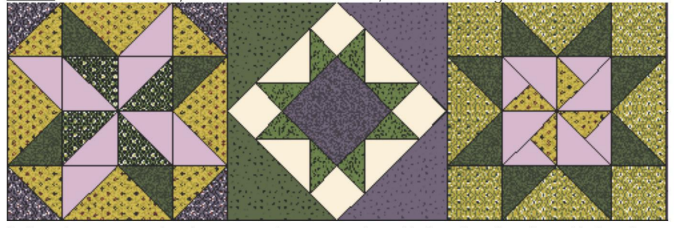
Row 1: Variable Square in a Square block, Top Variable Star block, Sawtooth block.



Row 2: Left Variable Star block, 4-Patch block, Right Variable Star block.



Row 3: Star Puzzle block, Bottom Variable Star block, Martha Washington block.



7. Sew the rows together from top to bottom starting with Row 1 and ending with Row 3 to complete the Quilt Center. Quilt center should measure $36 \frac{1}{2}$ " square.



Pieced Borders:

- 8. Sew the long side of a Fabric A 6 7/8" triangle to both short sides of a Fabric B 13 $\frac{1}{4}$ " triangle to make a large Flying Geese unit. Square up to 12 $\frac{1}{2}$ " x 6 $\frac{1}{2}$ ". Make 2. Set aside.
- 9. Repeat Step 8 under Pieced Borders to make (2) large Flying Geese using Fabric D and B, Fabric J and B, and K and B. You will have a total of (8) assorted large Flying Geese.
- 10. Sew a Fabric J/B large Flying Geese to the left short end of a Fabric B 12 1/2: x 6 1/2" rectangle. Sew a Fabric A/B large Flying Geese to the right end. Sew this Pieced Left Border to the left side of the Quilt Center.



11. Sew a Fabric D/B large Flying Geese to the left short end of a Fabric B 12 ½" x 6 ½" rectangle. Sew a Fabric K/B large Flying Geese to the right end. Sew this Pieced Right Border to the right side of the Quilt Center.



Right Piecea Border --->

12. Sew a Fabric A/B large Flying Geese to the left short end of a Fabric B 12 ½" x 6 ½" rectangle. Sew a Fabric D/B large Flying Geese to the right end. Sew a Fabric B 6 ½" square to both ends of the border. Sew this Pieced Top Border to the top of the Quilt Center.



13. Sew a Fabric J/B large Flying Geese to the left short end of a Fabric B 12 ½" x 6 ½" rectangle. Sew a Fabric K/B large Flying Geese to the right end. Sew a Fabric B 6 ½" square to both ends of the border. Rotate and sew this Pieced Bottom Border to the bottom of the Quilt Center.



14. Sew the (2) 1 $\frac{1}{2}$ " x 48 $\frac{1}{2}$ " Fabric A strips to the sides of quilt. Sew the (2) 1 $\frac{1}{2}$ " x 50 $\frac{1}{2}$ " Fabric A strips to the top and bottom of quilt.

Border #2:

15. Sew the (2) $2 \frac{1}{2}$ " x 50 $\frac{1}{2}$ " Fabric B strips to the sides of quilt. Sew the (2) $2 \frac{1}{2}$ " x 54 $\frac{1}{2}$ " Fabric B strips to the top and bottom of quilt.

Outer Border:

- 16. Sew the (2) 3 $\frac{1}{2}$ " x 54 $\frac{1}{2}$ " Fabric C strips to the sides of quilt. Sew the (2) 3 $\frac{1}{2}$ " x 60 $\frac{1}{2}$ " Fabric C strips to the top and bottom of quilt.
- 17. Layer the quilt top with batting and backing; quilt as desired. Using the Fabric A 2 $\frac{1}{2}$ " strips, bind the edges to finish.