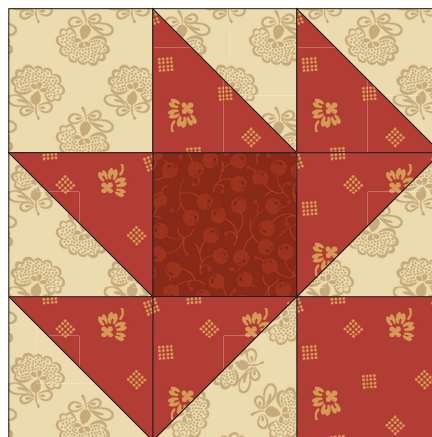
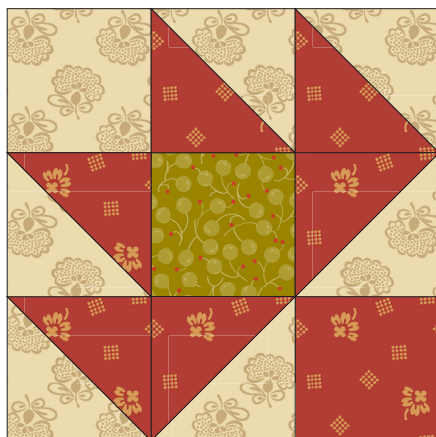


Prairie Patchwork Quilt Along



Cutting Instructions:

From cream #3, cut:

- ♥ 2 squares, $4\frac{3}{4}$ " x $4\frac{3}{4}$ "
- ♥ 2 squares, 2" x 2"

From red #7, cut:

- ♥ 2 squares, $4\frac{3}{4}$ " x $4\frac{3}{4}$ "
- ♥ 2 squares, 2" x 2"

From red #4, cut:

- ♥ 1 square, 2" x 2"

From green #2, cut:

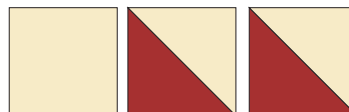
- ♥ 1 square, 2" x 2"

Instructions:

1. Follow Step 1 on page 28 of *Prairie Patchwork*, under "Making the Sashing Units and Outer Borders" for St. Clair

Sawmill, substituting the $4\frac{3}{4}$ " cream #3 squares for the cream squares, and the $4\frac{3}{4}$ " red #7 squares for the brown B squares. Make a total of 16 half-square-triangle units measuring 2" x 2", including seam allowances. You will use 12 units.

2. Sew two half-square-triangle units and one 2" cream #1 square to make a row, as shown. Press the seams open. Repeat to make a total of two rows.



#prairiepatchworkquiltalong

ShopMartingale.com

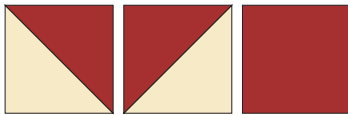
© Martha Walker © For personal use only, not for distribution

Prairie Patchwork Quilt Along

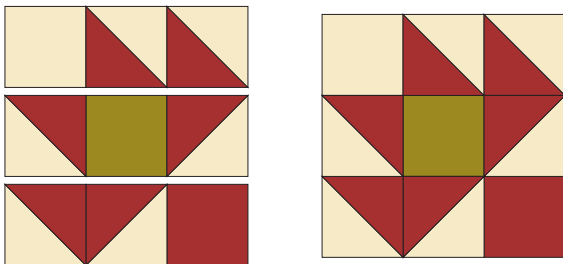
3. Sew a half-square-triangle unit to opposite sides of the 2" green square. Press the seams open.



4. Sew two half-square-triangle units and one 2" cream #1 square to make a row, as shown. Press the seams open. Repeat to make a total of two rows.



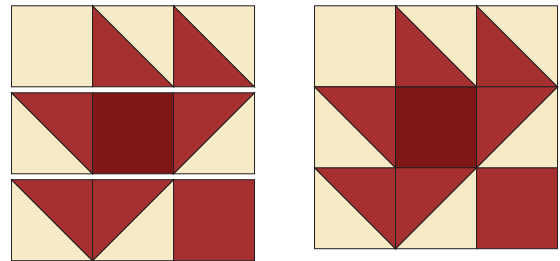
5. Sew a Step 2 row to one side of the the Step 3 row. Sew a Step 4 row to the opposite side of the Step 3 row to complete the "I-1" block. Press the seams open. The block should measure 5" square, including the seam allowances.



6. Sew a half-square-triangle unit to opposite sides of the 2" red #4 square. Press the seams open.



7. Sew a Step 2 row to one side of the Step 6 row. Sew a Step 4 row to the opposite side of the Step 6 row to complete the "I-2" block. Press the seams open. The block should measure 5" square, including the seam allowances.



#prairiepatchworkquiltalong

ShopMartingale.com

© Martha Walker  For personal use only, not for distribution