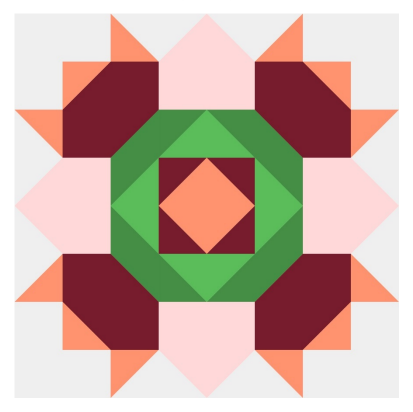


Block #3

(Make 2)



Cutting Instructions

From **Fabric 1**, cut:

- -(8) 3" squares
- -(8) 2 ½" x 4 ½" rectangles
- -(24) 2 1/2" squares

From **Fabric 2**, cut:

- -(8) 4 1/2" squares
- -(8) 2 ½" squares

From **Fabric 3**, cut:

- -(2) 4 1/2" squares
- -(8) 3" squares
- -(8) 2 1/2" squares



From **Fabric 4,** cut:

-(16) 2 ½" x 4 ½" rectangles

From **Fabric 6,** cut:

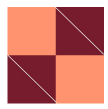
-(8) 2 1/2" x 4 1/2" rectangles

From **Fabric 7**, cut:

-(24) 2 1/2" squares

Assembly Instructions

-On the wrong side of **(4)** 2 ½" **Fabric 2** squares, draw a diagonal line from corner to corner. Place **(2)** marked squares right sides together on opposite corners of a 4 ½" **Fabric 3** square as shown.



-Sew on the drawn lines, then trim seam allowances to ¼" and press towards Fabric 2.



-Place the remaining marked **Fabric 2** squares right sides together on the remaining corners of the **Fabric 3** square as shown.





-Sew on the drawn lines, then trim seam allowances to $\frac{1}{4}$ " and press towards **Fabric 2** to make a center unit.



-On the wrong side of **(2)** 2 ½" **Fabric 1** squares, draw a diagonal line from corner to corner. Place one of the marked squares right sides together on one side of a 2 ½" x 4 ½" **Fabric 4** rectangle as shown.



-Sew on the drawn line, then press seam allowance towards Fabric 1.



-Place the remaining marked square on the opposite side of the rectangle as shown.



-Sew on the drawn line, then press seam allowance towards Fabric 1 to make a Flying Geese unit.



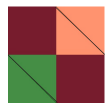
-Repeat to make **(4)** total Flying Geese units using 2 ½" **Fabric 1** squares and 2 ½" x 4 ½" **Fabric 4** rectangles.



-Repeat the above steps to make **(4)** total Flying Geese units using 2 ½" **Fabric 7** squares and 2 ½" x 4 ½" **Fabric 6** rectangles.



-On the wrong side of a 2 $\frac{1}{2}$ " **Fabric 3** and a 2 $\frac{1}{2}$ " **Fabric 7** square, draw a diagonal line from corner to corner. Place the marked squares right sides together on opposite corners of a 4 $\frac{1}{2}$ " **Fabric 2** square as shown.



-Sew on the drawn lines, then trim seam allowances to ¼" and press away from **Fabric 2.** Repeat to make **(4)** total matching units



-On the wrong side of a 3" **Fabric 1** square, draw a diagonal line from corner to corner. Place the marked square right sides together with a 3" **Fabric 3** square. Sew $\frac{1}{4}$ " on both sides of the drawn line, then cut apart along the drawn line and press towards **Fabric 3** to make **(2)** Half Square Triangle units. Square to 2 $\frac{1}{2}$ ".



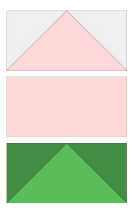




-Repeat to make (8) total Half Square triangle units.



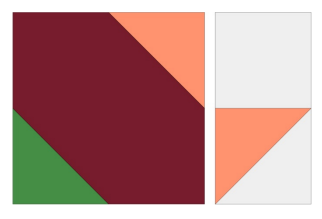
-Lay out a **Fabric 1/Fabric 4** Flying Geese unit, a **Fabric 6/Fabric 7** Flying Geese unit and a 2 ½" x 4 ½" **Fabric 4** rectangle as shown and sew together. Repeat to make **(4)** total matching units.



-Lay out a Half Square Triangle unit and a 2 ½" **Fabric 1** square as shown and sew together.



-Sew the following units together as shown.

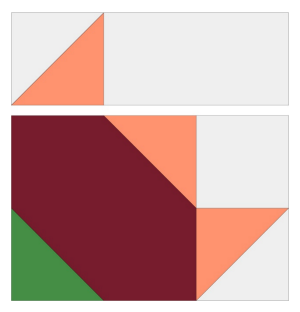


-Lay out a Half Square Triangle unit and a 2 ½" x 4 ½" **Fabric 1** rectangle as shown and sew together.





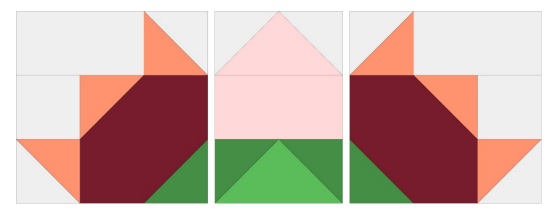
-Sew to the top of the unit from the previous steps as shown, and then repeat to make (4) total matching units.



-Lay out the following units as shown, rotating as needed and sew together into a row.



-Lay out the following units as shown, rotating as needed and sew together into a row. Repeat to make a matching row.





-Lay out the three rows as shown, rotating as needed and sew together into a block. Block should measure 16 $\frac{1}{2}$ " square. Repeat to make (2) total blocks.

