Red Crinoline Quilts Fall Mystery Block of the Week 2016 Block 5/Week 5

These are the directions for block 5. We recommend that you print them for your own use. Please read through the entire instructions before beginning your block, refering to the color picture on page 3 as a guide for fabric placement.

Block 5

A Cut 2 (3 1/4") squares from a light blue print

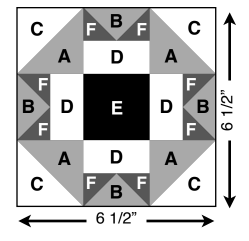
B Cut **4** (1 1/2" x 2 1/2") rectangles from a light blue print

C Cut 2 (3 1/4") rectangles from a light print #1

D Cut **4** (1 1/2" x 2 1/2") rectangles from a light print #2

E Cut 1 (2 1/2") square from a brown print

F Cut 8 (1 1/2") squares from a dark blue print



Constructing Block 5

With a pencil, draw a diagonal line on the wrong side of the **C** squares.

Place a **C** square and an **A** square right sides together.

Sew 1/4" on either side of the pencil line. See diagram 1.

Cut on the pencil line. See diagram 2.

Press to the dark. See diagram 3.

Trim to 2 1/2" square.

Repeat for a total of 4 identical A/C half-square triangles.

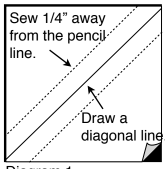
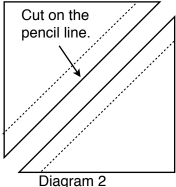


Diagram 1



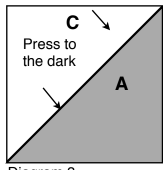


Diagram 3

Using a pencil, draw a straight line from corner to corner on the wrong side of the dark blue **F** squares.

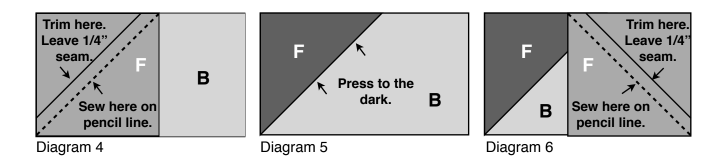
With right sides together (RST), place a dark blue **F** square onto a light blue **B** rectangle. See diagram 4.

Sew on the pencil line and trim leaving a 1/4" seam allowance.

Press to the dark. See diagram 5.

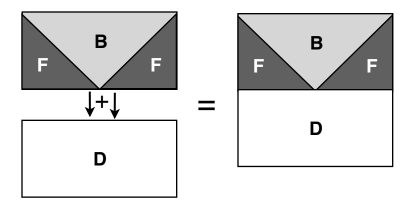
Repeat, adding a dark blue **F** square onto the light blue **B** rectangle, sew and trim. See diagram 6.

Repeat for a total of 4 identical flying geese block units.



Sew 1 **B/F** flying geese unit and 1 light **D** rectangle together to make a star point block unit. Press seams as indicated by arrows. See diagram 7.

Repeat for a total of 4 identical star point block units.



Sew 4 **A/C** half-square triangles, 4 star point block units and 1 brown **E** square together into 3 rows. Press as indicated by arrows. Sew rows together. See diagram 8.

