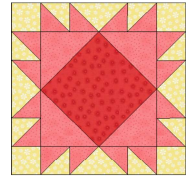


LeTort Quilters of Carlisle  
Block of the Month 2019-2020  
Directions by Deb Weigle



Block 2

fabric required:

background (yellow)

(4) 3" squares

(4) 2½" squares

(1) 5¼" square

light (pink)

(8) 3" squares

(2) 5¼" square recut

on diagonal once for (4) triangles

medium (red)

(1) 6 1/8" square

Let's start:

**group 1**

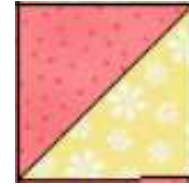
gather (4) background (yellow) 3" squares and (4) medium (pink) 3" squares  
right sides together, draw one diagonal line on the background side  
sew a scant ¼" from each side of the line  
cut on drawn line and press to the medium side, trim to 2½" square  
you will have (8) half square triangles

**group 2**

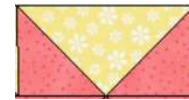
(1) background (yellow) 5¼" squares

(4) light (pink) 3" squares

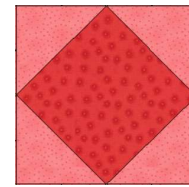
right sides together, place 2 (pink) small squares on top of large square  
draw diagonal line across 2 small squares  
stitch a scant ¼" from each side of the line and cut on drawn line  
press towards the smaller triangles



group 1



group 2

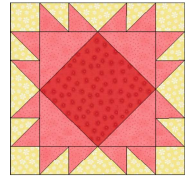


group 3



group 4

LeTort Quilters of Carlisle  
Block of the Month 2019-2020  
Directions by Deb Weigle



right sides together, place another (pink) small square on the large triangle

draw diagonal line

stitch a scant  $\frac{1}{4}$ " from each side of the line and cut on drawn line.

press towards the smaller triangle

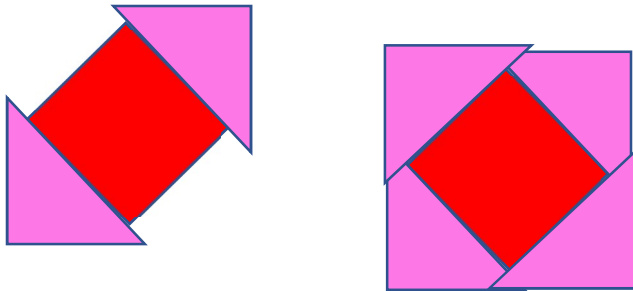
repeat with remaining large triangle

makes 4 flying geese  $2\frac{1}{2}$ "x  $4\frac{1}{2}$ "

**group 3**

gather the (2) medium (pink)  $5\frac{1}{4}$ " square that has been cut once on the diagonal and the dark (red)  $6\frac{1}{8}$ " square

with right sides together, center the long side of one triangle along the edge of the square and stitch in place. Place the second triangle on the opposite side of the square, right sides together and stitch in place. Press the triangles away from the square and repeat with the last 2 triangles, placing them one at a time, right sides together on the edge of the square, stitch and press away from the square. Trim to  $8\frac{1}{2}$ " square



**group 4**

leave as (4)  $2\frac{1}{2}$ " squares background (yellow)

Putting it all together:

