



## Texas Flower

This block will be  $10 \frac{3}{4}$  x  $10 \frac{3}{4}$ , having a  $\frac{1}{4}$  inch seam allowance.

In your kit, you will find cream background fabric and templates for cutting out shapes. You will choose the colored material for the rest of the block.

### You will need to cut:

#### Cream

- 1 - 4 in. x 4 in. square
- 2 -  $4 \frac{3}{8}$  in. x  $4 \frac{3}{8}$  in. squares
- 2 - triangles using template D

#### Dark Pink

- 2 -  $4 \frac{3}{8}$  square

#### Light pink

- 1 - large triangle using template F

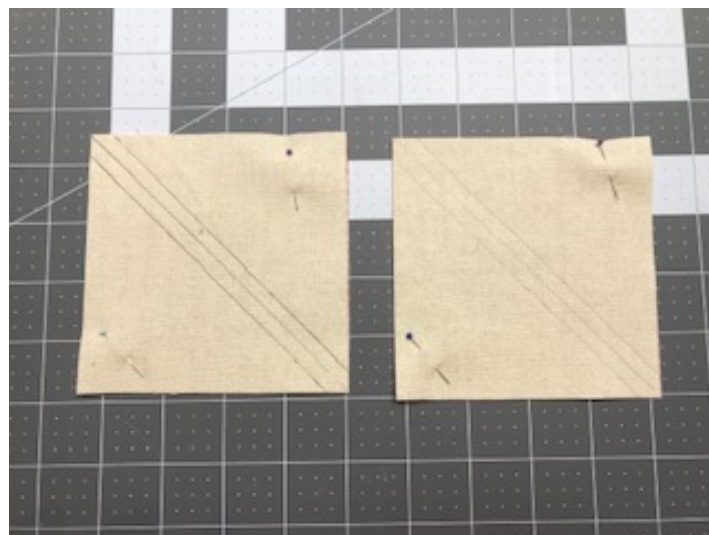
#### Green

- 1 - center strip - use template (C)
- 2 - small triangles - use template (D)
- 1 - Flower stem - use the template (E)

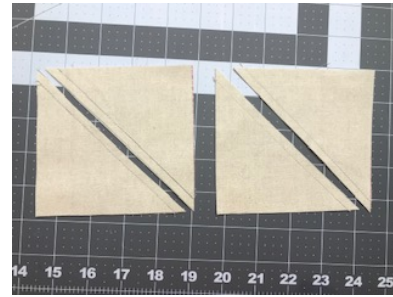


### Directions

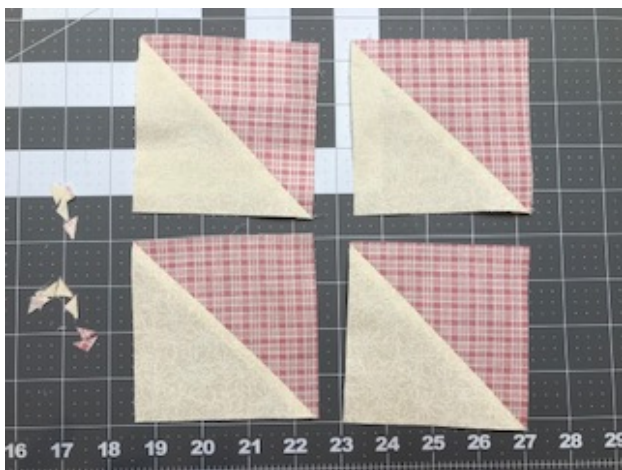
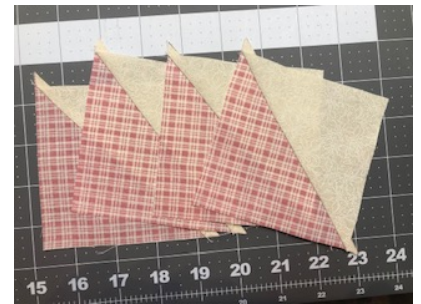
Place one dark-pink  $4 \frac{3}{8}$  in. square and one cream  $4 \frac{3}{8}$  in. square, right sides together and pin. Draw a diagonal from one corner to another on each square. Draw two additional lines on each side of the center diagonal line, marking a  $\frac{1}{4}$  in. seam allowance. Sew two seams on the seam-allowance lines you just drew.



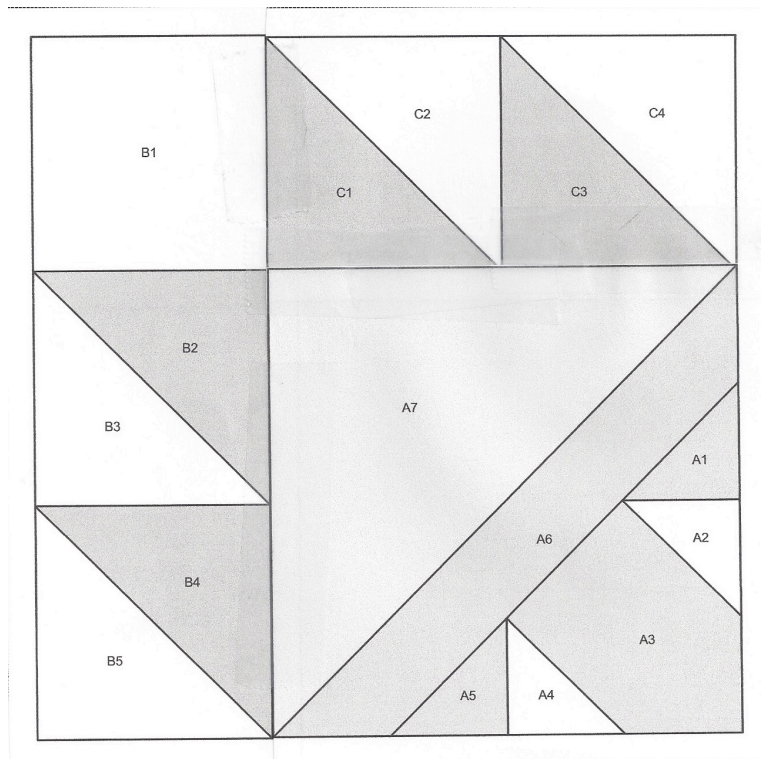
Cut down the middle line of each square...



...then open the material and press. You should have 4 squares of cream and dark pink colored material.



Trim off the little tips on the corners.



## Assembly

(Press seams as you sew)

- 1- Referring to the diagram on the right, Sew A1 to A2
- 2- Sew A2 to A3
- 3- Sew A3 to A4
- 4- Sew A4 To A5
- 5- Sew A6 to the assembled pieces of A1 through A5.  
(see picture to the right)
- 6- Sew A7 to the assembled pieces of A1 through A6  
and set aside.
- 7- Sew B1 to B2
- 8- sew B2 to B3
- 9- Sew B3 to B4
- 10- Sew B4 to B5 and set aside.
- 11- Sew C1 to C2
- 12- Sew C2 to C3
- 13- Sew C3 to C4 and set aside.
- 14- Sew assembled pieces C1 through C4 to assembled pieces A1 through A7
- 15- Sew assembled pieces B1 through B5 to remaining assembled pieces
- 16- If necessary, square off your finished block to  $10 \frac{3}{4} \times 10 \frac{3}{4}$ .

