

# Block Two

## Background Fabric—Cut:

Four—2 1/2 x 2 1/2 inch blocks

Four—2 1/2 by 4 1/2 inch blocks

## Snowflake/Blue Fabric—Cut:

Four—2 1/2 x 2 1/2 inch blocks—darker blue

Four—2 1/2 by 2 1/2 inch blocks—lighter blue

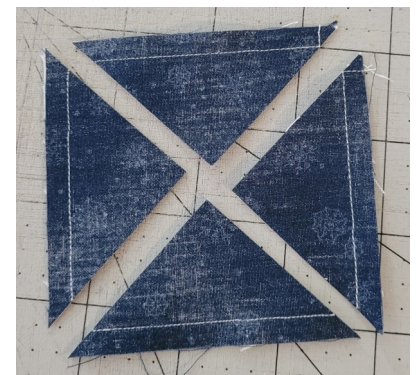
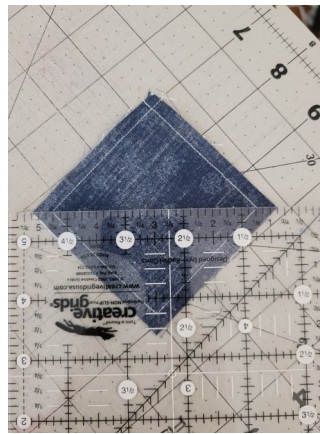
One—4 1/4 x 4 1/4 inch blocks—darker blue

One—4 1/4 x 4 1/4 inch block—lighter blue

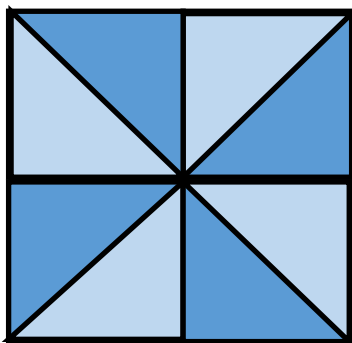
## Step One

Using the 4 1/4 x 4 1/4 inch darker blue and lighter blue square, with right sides together, sew a quarter inch seam around each side of the block—as seen in picture. Once you have a seam sewn on all four sides, cut diagonally into 4 half-square triangles.

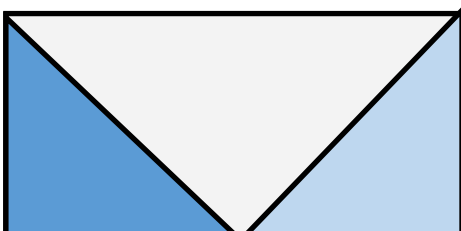
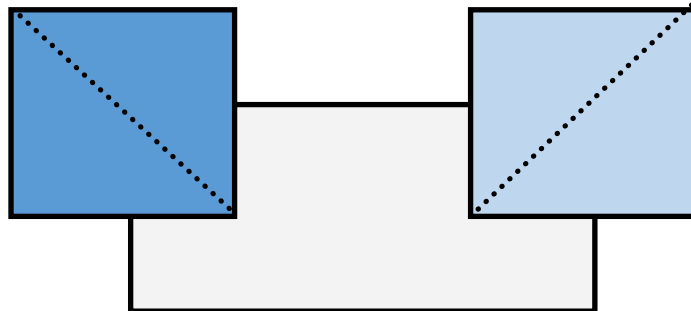
Square up the Four half square triangles to 2 1/2 x 2 1/2 inches. This will be your center pinwheel.



## Step Two

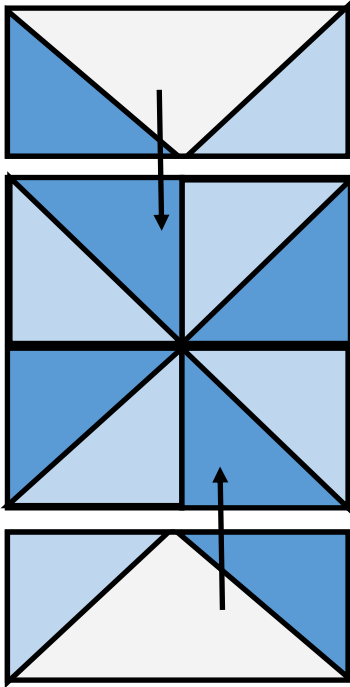


Flying geese units—using the Four 2 1/2 x 4 1/2 inch rectangles and both light and dark blue 2 1/2 x 2 1/2 inch squares. You'll want to arrange your flying geese blues according to how your pinwheel is stitched together. If your darker color is on the left, you'll want it to match your goose to your pinwheel.



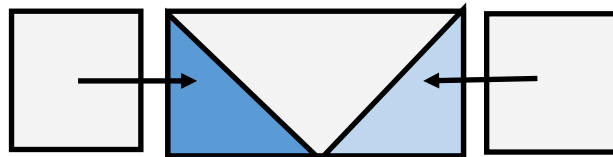
Make Four identical flying geese units.

## The Finish....



Using Two of the flying geese units, add to the top and bottom of the pinwheel—matching the light and dark colors.

Time for the Four  $2\frac{1}{2} \times 2\frac{1}{2}$  inch back ground squares—those will be sewn to each end of Two remaining flying geese. Make Two identical units to add to the sides of the pinwheel/geese unit. This last step will finish the block!



Block will measure  $8\frac{1}{2} \times 8\frac{1}{2}$  unfinished

