## **November-Abstraction**

This makes a 12" block!



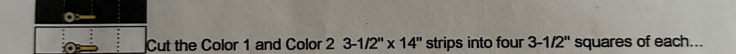
This is an original pattern.

Please abide by the <u>Terms and</u>

<u>Conditions of</u>

#### Color 1 Cream/Off White

#### Color 2 Leaf Print



Now cut the Color 1 and Color 2 4-1/4" x 8-1/2" strips into two 4-1/4" squares of each...



Then cut the Color 1 and Color 2 3-1/2" x 13" strips into two 3-1/2" x 6-1/2" rectangles of each...



Place a Color 1 and Color 2 4-1/4" square right sides together with all edges aligned. On the back of the top strip lightly draw the diagonal, and the stitch 1/4" away from this drawn line on each side of it. Place a ruler on the opposite diagonal and cut the squares in half. Then cut in half on drawn lines. This will give you four pieced triangles. press seams to dark sides. Sew pairs of triangles together as shown to make a quarter square unit. Trim to measure 3-1/2". Repeat this with other Color 1 and Color 2 4-1/4" squares...

### Abstraction - Page 2



Follow the same procedure as above to make one of larger Quarter Square units. (This uses the Color 1 and Color 2 7-1/4" squares you cut!) You will have extra pieced triangles. Save them to use in another project or block

To make one flying geese unit, place a Color 1 square right sides together atop the left end of a Color 2 rectangle, with outer edges aligned. On the back of the top square lightly mark the diagonal. Sew ON this diagonal marking. Cut off the excess seam allowance. Press the remainder towards the corner triangle. Repeat this with another Color 1 square on the other end of the rectangle. Make one more flying geese unit this way, and then two more using Color 1 rectangles and Color 2 squares...



Now lay out all units as shown at left. Sew three horizontal rows. Sew the rows together to finish off your block

# **Supply List**

## Color 1 Cream/Off White

One 3-½" x 14" strip One 4-¼" x 8-½" strip One 3-½" x 13" strip. One 7-¼" Square

### **Color 2 Leaf Print**

One 3-½" x 14" strip One 4-½" x 8-½" strip One 3-½"x 13" strip One 7-¼" square

