

Information and Links from March 2019 Demonstrations

Links to the dyes used in the demo

<https://www.dharmatrading.com/dyes/idye-for-natural-and-poly-fabrics.html>

<https://www.joann.com/dylon-permanent-fabric-dye/prd45370.html>

Link to Texture Magic

<https://www.byannie.com/texture-magic>

Baskets and Bowls

It's A Wrap by Susan Brier – Amazon \$19.44 – Kindle \$7.25

It's A Wrap II by Susan Brier – Amazon \$18.87 – Kindle \$9.99

Clothesline:

Bi-Mart - 100 feet \$3.99

Wellington Cordage 81842 7/32 inch X 200 feet \$15.83

Needles:

Superior Topstitch 90/14 Needles – Titanium Coated - Ace Sew and Vacuum

Elmer's School Glue

Batik fabric cut on the bias – ¾ inch cut

Clear Zig Zag Foot

Classes by Victoria Jones

Ace Sew and Vacuum

Sewn Lovely

3-D Flying Geese Block

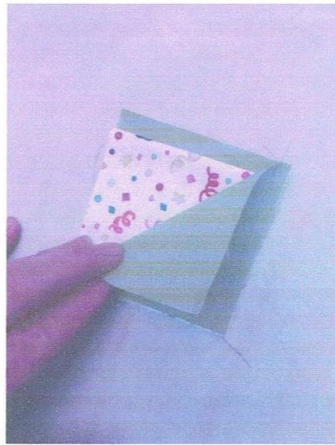


Materials needed:

A 2 - $3\frac{1}{2}$ x $3\frac{1}{2}$ squares background fabric

B 1 - $3\frac{1}{2}$ x $6\frac{1}{2}$ rectangle focus fabric

Fold the rectangle, fabric B, in half, wrong sides together.



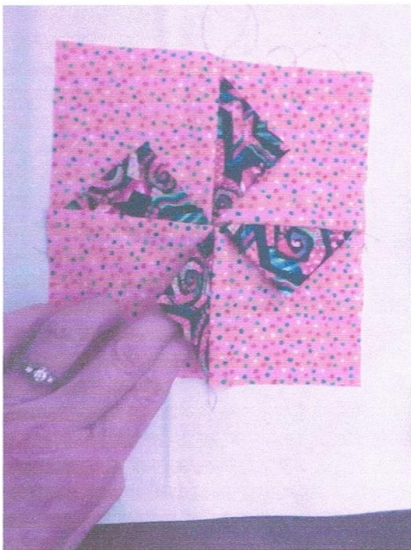
Place the folded rectangle in between the 2 squares of fabric A, lining up the raw edges. Sew down the side.

Open up the block with the fold at the top (the side will be stitched into the seam along the right side.)

Pull the rectangle open, line up the fold with the seam line.

Baste along the bottom to hold in place.

3-D Prairie Point Pinwheel Quilt Block



Materials Needed:

4 - 3 ½" squares for background

4 - 3 ½" squares for pinwheel

These can be any size as long as they are all the same. I chose to make mine 3 ½" so I would have a 6" finished block)

Fold pinwheel pieces in half diagonally, wrong sides together

Fold in half again. Press.

Place this triangle onto a backing piece, lining up the raw edges of the triangle with one raw edge of the background square. Pin or baste in place.

Repeat this with remaining 3 squares to have 4 identical units.

Arrange units in a pinwheel square and sew together.

3-D Pinwheel Quilt block



Materials needed:

4 – 3 ½“ squares background fabric

4 – 3 ½“ squares pinwheel fabric

(the squares can be any size, depending on the finished size you want your block to be. I made mine 3 ½“ so I would have a finished 6”block)

Fold all 4 pinwheel squares in half diagonally, wrong sides together, and press.

Place a folded triangle on top of the background square, lining up the square corners.



Hold the pieces in your hand, with the 3 corners at the upper left side.

Draw the bottom point up to the upper left corner and pin in place.

Repeat this step, making 4 identical units.

(If you hold the pieces with the corners at the bottom left, and pull the top point down, your pinwheel will swirl the opposite direction)

Arrange the the units so your pinwheel swirls and sew them together.

3-D Bow Tie Block

Materials:

2 squares background fabric

2 squares bow tie fabric

1 square bow tie center

You can make them any size, but all 5 squares need to be the same. I used $3\frac{1}{2}$ so I'd end up with a 6" finished block

With wrong sides together fold the bow tie center in $\frac{1}{2}$. Place right sides together on a background square, lining up raw edges. Place bow tie square on top, right sides together, lining up raw edges. Sew down the side $\frac{1}{4}$ " seam



Open up and pull the center out flat. Repeat step one, on opposite side, with opposite squares on top and bottom.



Open up center piece. Put center seams together, pin in the center. The center bow tie piece will be folded and scrunched. Pull the fold out flat and line up the raw edges. Sew $\frac{1}{4}$ " seam through all layers to center seams, pause to reposition the second fold to line up raw edges and continue sewing to the end of the block



Open up and voila' the center magically folds itself into position.