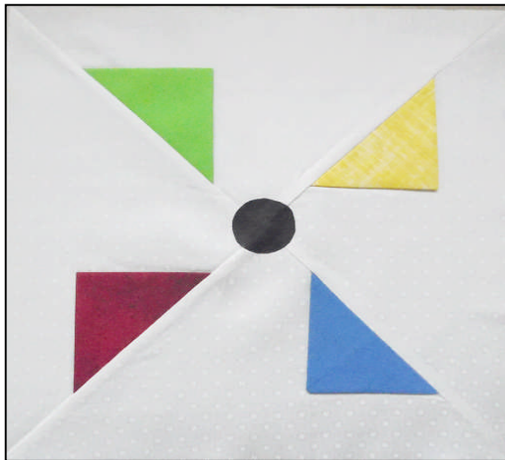
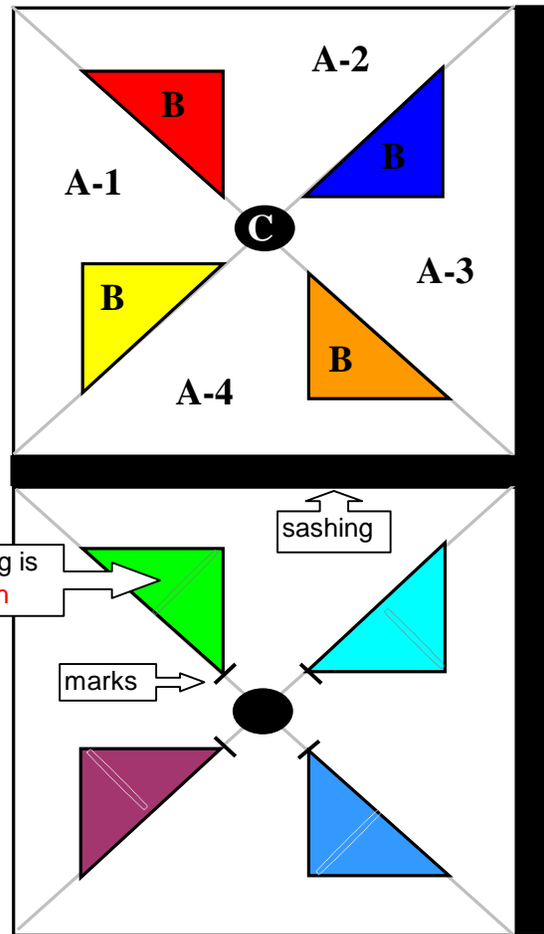


JANUARY, 2018



GREEK WINDMILL



YOU WILL NEED:

- 1 White square, 13-3/8" (A)
- 1 each 5" squares of 4 different bright solids (B)
- 1 1-1/2" black solid circle (C)
- 1 1-1/2" circle of Steam-A-Seam-2 (or similar)

CONSTRUCTION: Draw diagonal lines on the large square and cut it into 4 pyramids. Make a mark 1-3/4" down each side of the pyramid from the apex. Fold each 5" square in half.

Press and starch. Take each of the folded corners down to the center of the raw edge so that you form a new smaller pyramid. Making sure the folded edges meet completely in the middle, press the Prairie Point (PP) and starch. Lay out the 4 pyramids with apexes in the center (right sides up.) Place raw edge of each PP along the **right** edge of each pyramid with the opening down, matching the "mark" to the edge of the Prairie Point. Pin in place. Stitch the PP onto the pyramid's right side. When all 4 pyramids are joined to a PP, sew pyramid A-1 to A-2 matching the "marks". Sew A-3 to A-4. Press both halves with seams going away from the PPs. Now sew the 2 halves together. Again, press seams away from PPs. **STARCH.** Remove paper from one side of a piece of the Steam-A-Seam. Stick it to the back of the black circle and iron. Remove remaining paper, place circle in the center of the block and press it in place to stick it down. Applique in place by hand or with a deco stitch. Press the block one last time.

If you win the blocks, construct the top using 1" (raw) black sashing. This will yield a 1/2" finished sash, which looks quite good.