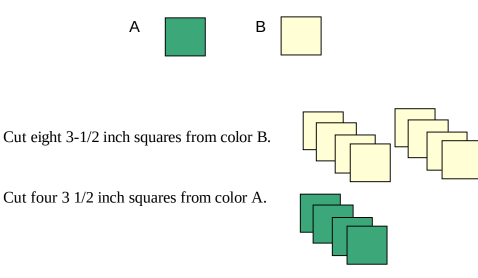
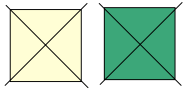
Spinning Pinwheel – Saw Tooth Star Block Variation

(Dewey's Victory)

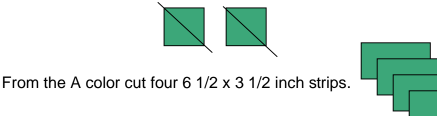
Cutting Instructions:



Cut one 4 1/4 inch square of both color A and color B. Cut each on both diagonals.



Cut two 3 7/8 inch squares and cut once on the diagonal.



Construction:

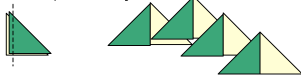
Make 4 geese units : Mark diagonal lines on all 8 of the B color squares. Place one B color square on each 3 $1/2 \ge 6 1/2$ inch B color strip and sew on the diagonal line drawn. When all four are sewn trim 1/4 inch from the outside of the seam and press open.



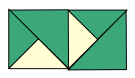
Now place another colored square on the opposite corner and stitch on the seam. Trim and press open.



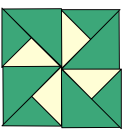
Make the block center: Sew one of the small quarter triangles of color A to one of the color B quarter triangles one of the short sides. (make sure you sew all four the same direction; i.e. color A on the left side)

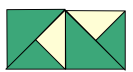


Now attach one of the half square triangles to each by sewing along the hypotenuse.



Sew the four pinwheel units into a 6 1/2 inch block. First two as shown, then the other two. Pay close attention to the "spin" of the units.





Assemble the units into rows as shown and then into the block

