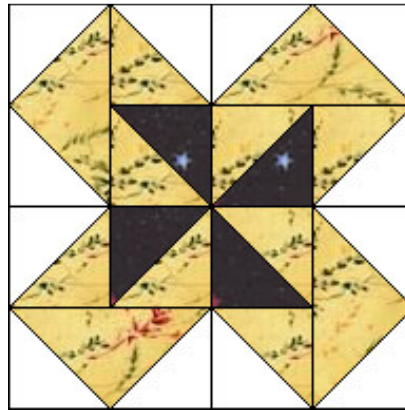
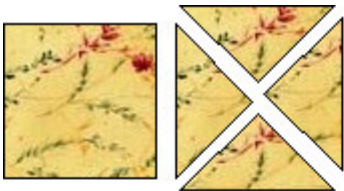


The Golden Thimble

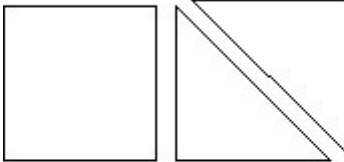
<http://www.thegoldenthimble.com>



Jack in the Box  
12" Finished Block



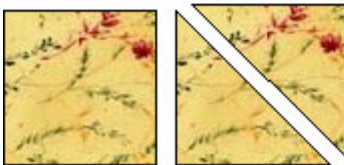
Cut 1 square that is  $7 \frac{1}{4}$ " and then subcut this into 4 triangles



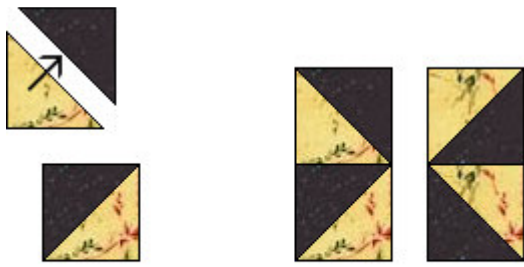
Cut 6 squares that are  $3 \frac{7}{8}$ " and then subcut these into 12 triangles



Cut 2 squares that are  $3 \frac{7}{8}$ " and then subcut these into 4 triangles



Cut 4 squares that are  $3 \frac{7}{8}$ " and then subcut these into 8 triangles

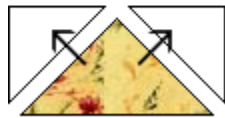


Using a 1/4" seam allowance sew the gold print and the black print triangles making a total of 4 half square units

Sew together in pairs only as shown leaving the pairs separate from each other for now



Using a 1/4" seam allowance sew the white triangles and the print triangles together as shown making a total of 4 half square units. Set aside for now.



Using a 1/4" seam allowance sew the white triangles and the large print triangle together as shown making a total of 4 geese units.

First half



Second half



Using a 1/4" seam allowance sew the block together in halves first as shown, then sew the 2 halves together making whole block. Press