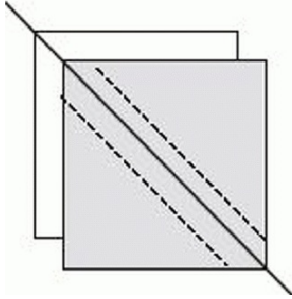


Monday Mini Mystery

This great little 24" x 47" table runner makes up quickly out of scraps! My sample is made from fall colors - use whatever YOU prefer. Here is what you will need:

Background (6) 4" x 4" squares (2) 3-½" x 3-½" squares	Peach (1) 4" x 4" square (1) 5-½" x 5-½" squares
Rust (2) 3-½" x 3-½" squares (1) 5-½" x 5-½" squares	Olive Green (1) 4" x 4" squares
Pumpkin (4) 5" x 5" squares (8) 2-¾" x 2-¾" squares	Dark Green (1) 4" x 4" squares (1) 5-½" x 5-½" squares
Yellow (2) 5-½" x 5-½" squares (1) 4" x 4" square	Red (2) 3-½" x 3-½" squares (2) 5-½" x 5-½" squares
Lt Green (2) 2-¾" strip x 18-½" (4) 5" x 5" squares (8) 2-¾" x 2-¾" squares	Deep Purple (1) 5-½" x 5-½" squares (2) 3-½" x 3-½" squares
Brown (16) 2-¾" x 2-¾" squares (2) 5-½" x 2-¼" rectangles	Outer border (4) 3 ½" x WOF

Monday Mini Mystery



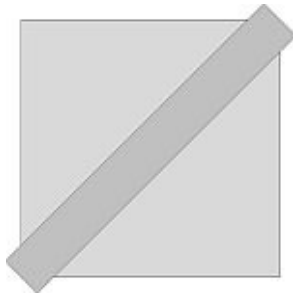
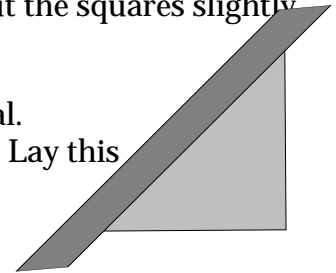
This pattern has (16) HSTs in two different sizes. The traditional method of making Half Square Triangle Blocks (HSTs) is to place a dark and the light square right sides together and draw a diagonal line on the back of one square. Sew $1/4$ " on either side of the drawn line, then cut on that line. Press to the dark.

1. Use the (4) 4 " x 4 " background squares and the 4 " x 4 " dark green, yellow, peach and olive squares to make (8) $3\ 1/2$ " x $3\ 1/2$ " HSTs. (Because you cut the squares slightly oversize, you will probably need to square these up to $3\ 1/2$ ".)

2. Use the (2) yellow $5\ 1/2$ " x $5\ 1/2$ " squares and the $5\ 1/2$ " x $5\ 1/2$ " peach squares and the and $5\ 1/2$ " x $5\ 1/2$ " dark green squares to make (4) HSTs. (Because you cut the squares slightly oversize, you will probably need to square these up to 5 ".)

3. Use the (2) red $5\ 1/2$ " x $5\ 1/2$ " squares and the $5\ 1/2$ " x $5\ 1/2$ " purple squares and the and $5\ 1/2$ " x $5\ 1/2$ " rust squares to make (4) HSTs. (Because you cut the squares slightly oversize, you will probably need to square these up to 5 ".)

4. Cut the (2) remaining 4 " x 4 " background squares on the diagonal. Fold a $5\ 1/2$ " x $2\ 1/4$ " brown rectangle in half, wrong side together. Lay this along the diagonal of the right side of one of the triangles. (right)



Place another triangle on top of this, right side down. Sew the two triangles along the diagonal, catching the brown rectangle in the center. When you open up this set, you will have a square with a three-dimensional element in the center. (left). Square this up to $3\ 1/2$ " x $3\ 1/2$ ". Make two of these blocks.