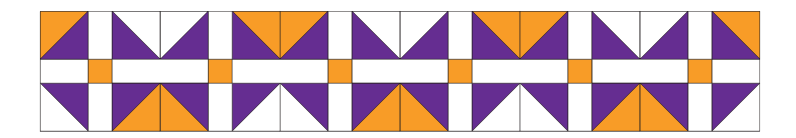
Paducah





AQS QuiltWeek Row #4

Paducah Block

10" x 10" finished block size $10\frac{1}{2}$ " x $60\frac{1}{2}$ " unfinished row size

Fabric Requirements:

*If traveling to the show, pick up your favorite fabrics to put in that show's row!

Purple: ½ yard Orange: ½ yard White: ½ yard

Cutting Instructions:

From the purple fabric, cut: 12 – 5" x 5" squares

From the orange fabric, cut:

6 – 5" x 5" squares 1 – 2½" x 16" strip

From the white fabric, cut:

6 – 5" x 5" squares

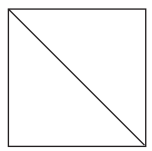
2 – 4½" x 16" strips

5 – 21/2" x 81/2" rectangles

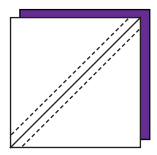
2 - 21/2" x 41/2" rectangles

Block Assembly Instructions:

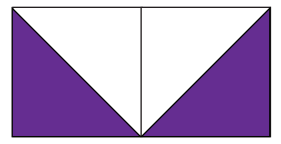
1. Draw a diagonal line once from corner to corner on the wrong side of the white 5" squares.



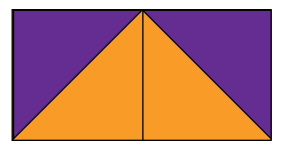
2. With right sides together, layer a marked 5" white square on top of a 5" purple square. Sew a ¼" seam on both sides of the line, then cut apart on the drawn line. Press seams toward the purple side. Size the squares to 4½". Repeat with the remaining 5" orange squares and 5" purple squares. Makes 12 white/purple and 12 orange/purple half-square triangles.



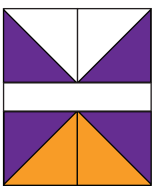
3. Sew two of the white/purple half-square triangles made in step two together as shown below. Repeat to make 5 units.



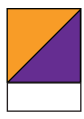
4. Sew two of the orange/purple half-square triangles made in step two together as shown below. Repeat to make 5 units. Draw a diagonal line once from corner to corner on the wrong side of the orange 3½" squares.



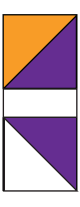
5. Sew a unit from step three and step four to the top and bottom of a 2½" x 8½" white rectangle as shown below. Make 5.



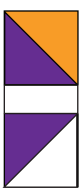
6. Sew an orange/purple unit from step two to a 2½" x 4½" white rectangle as shown below to make the left row end.



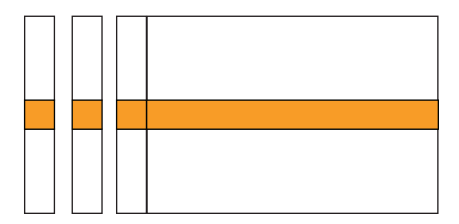
7. Sew a white/purple unit from step two to the bottom of the unit made in step six.



8. Repeat steps six and seven following the layout below to make the right row end.



9. Sew a $4\frac{1}{2}$ " x 16" white strip to the top and bottom of the $2\frac{1}{2}$ " x 16" strip as shown below. Cut into $6 - 2\frac{1}{2}$ " segments.



10. Sew the row together as shown below.

