## Grand Rapids



QS American Quilter's Society
AQS QuiltWeek Row \#6

# Grand Rapids Block $10^{\prime \prime} \times 10^{\prime \prime}$ finished block size $101 / 2^{\prime \prime} \times 601 / 2 "$ unfinished row size 

## Fabric Requirements:

*If traveling to the show, pick up your favorite fabrics to put in that row!
White: $1 / 2$ yard
Orange: $1 / 3$ yard
Magenta: ½ yard
Cutting Instructions:
From the white fabric, cut:
$24-2 \frac{1}{2} 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ squares
24-3" x 3" squares
$1-21 / 2^{\prime \prime}$ strips from the width of fabric
$1-21 / 2^{\prime \prime} \times 20^{\prime \prime}$ strip
From the orange fabric, cut:
$8-2^{1 ⁄ 21} \times 21 / 2^{\prime \prime}$ orange squares
$8-3^{\prime \prime} \times 3^{\prime \prime}$ orange squares
$1-21 / 2^{\prime \prime}$ strip from the width of fabric


From the magenta fabric, cut:
$22-21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ magenta squares
$16-3^{\prime \prime} \times 3^{\prime \prime}$ squares
$1-2 \frac{1}{2} 2^{\prime \prime} \times 20^{\prime \prime}$ strip

## Block Assembly Instructions:

1. Draw a diagonal line once from corner to corner on the wrong side of 16 white 3 " squares.

2. With right sides together, layer a marked $3^{\prime \prime}$ white square on top of a $3^{\prime \prime}$ magenta square. Sew a $1 / 4^{\prime \prime}$ seam on both sides of the line, then cut apart on the drawn line. Press seams toward the purple side. Size the squares to $21 / 2^{\prime \prime}$. Repeat with the remaining 3 " magenta squares.

3. Sew a $21 / 2^{\prime \prime}$ white square to a unit made in step two as shown below.

4. Sew a unit made in step two to a $21 / 2^{\prime \prime}$ magenta square as shown below.

5. Repeat steps three and four to make 16 magenta star point units.

6. Repeat steps one to four to make 8 orange star point units.

7. Sew the $2 \frac{1}{2} 2^{\prime \prime}$ orange strip to the $21 / 2^{\prime \prime}$ white strip. Cut into $21 / 2^{\prime \prime}$ segments as shown below. Make 16 segments.

8. Repeat step seven using the $2^{1} 2^{\prime \prime} \times 20^{\prime \prime}$ magenta strip and the $2^{1 / 2 "} \times 20^{\prime \prime}$ white strip. Make 8 segments.

9. Using the block image below, sew 4 magenta blocks together.

10. Using the block image below, sew 2 orange blocks together.


Row Assembly Instructions:
Sew the blocks together as shown below.


