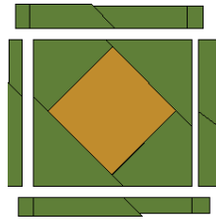
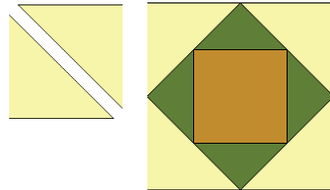


- 11) Press the triangles open and “square-up” the resulting center block to $3\frac{1}{4}$ ". [Make TR=3, WH=1]

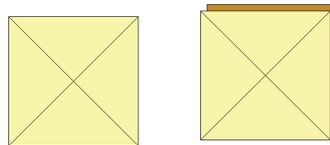


- 12) Diagonally cut [TR= 6, WH = 2] **Star Fabric** $3\frac{1}{2}$ " squares in half. Repeat Steps #8-#11 applying the Star Fabric triangles around the center square. “Square-Up” the resulting center square to $4\frac{1}{2}$ ".

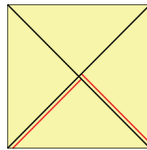


Make the Star Points

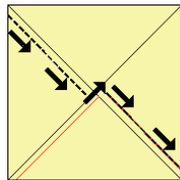
- 13) Draw two diagonal lines on the wrong side of a **Star Fabric** 6" square. Place it, [right sides facing each other], **ON TOP** of a **Setting Fabric** 6" square. [Make: TR=3, WH=1]



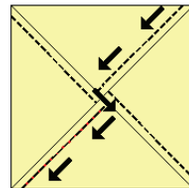
- 14) Draw two additional lines $\frac{1}{4}$ " to the right of each of the bottom two lines (shown in red)



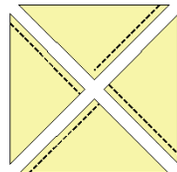
- 15) Start sewing a seam $\frac{1}{4}$ " away from the left side of the top left drawn line. When you get to the center, cross over on the other drawn line until you get to the right white line. Sew on the right “red” line.



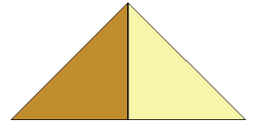
- 16) Now start sewing a seam $\frac{1}{4}$ " away from the left side of the top right drawn line. When you get to the center, cross over on the other drawn line until you get to the left “red” line. Sew on the bottom left red line.



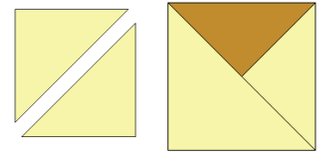
- 17) Cut on the drawn lines to separate into four triangles.



- 18) Press the resulting four quarter square triangles with the seam allowance towards the **Setting Fabric**.

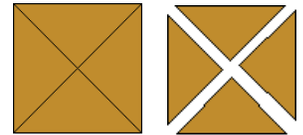


- 19) Cut [TR=6, WH=2] **Star Fabric** $5\frac{1}{2}$ " squares in half diagonally. Using a $\frac{1}{4}$ " seam allowance, attach each resulting triangle to all of the quarter square triangles above. **Important: “Square up” the resulting squares to $4\frac{1}{2}$ ".**



Put It All Together

- 20) Draw two diagonal lines across [TR=4, WH=2] **Setting Fabric** 8" squares. Cut on the lines to separate each square into 4 Setting Triangles.



- 21) Cut diagonally (2) **Setting Fabric** 5" squares creating 4 Setting Corners.



- 22) Sew the following sections together into rows and then sew the rows together following the diagrams below.