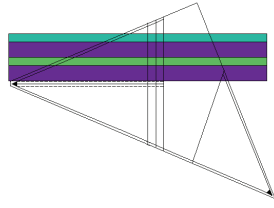


- 13) Now we're going to do the opposite to the **Dark Fabric** strips.

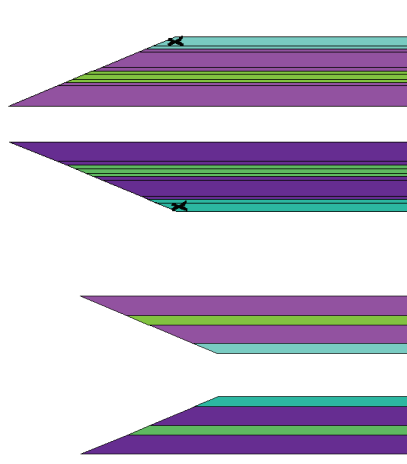


Lay out all of the **Dark Fabric** strips as shown (**Dark Inside Stripe Fabric** must be to the right).

Position the Kaleido-Ruler along the left side of the strip aligning the dashed line right of the center line with left edge of the fabric. The top point of the ruler should be just shy of the top edge of the fabric strip.

Cut the strip's angle. (Make 24)

- 14) The angled strips should look like the this. Turn the strips to the wrong side and mark the $\frac{1}{4}$ " "X" intersection at the corners as shown.

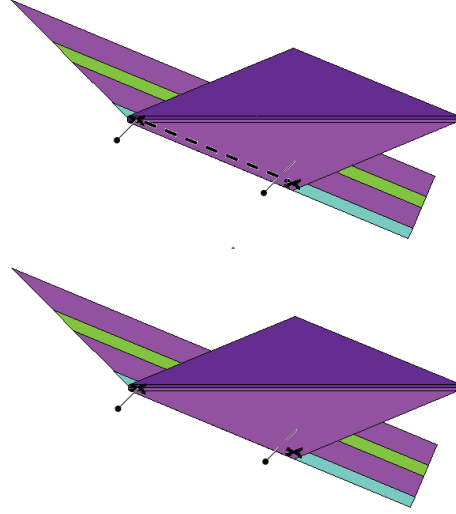


- 15) Lay out an angled **Light Fabric** strip with its right side facing up as shown.

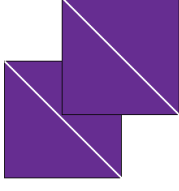
Place a two colored diamond right side down, [WITH THE LIGHT STAR FABRIC ON THE LEFT] on top and align as shown.

Use a pin to align the middle of the "X" on the diamond's top point with the "X" on the wrong side of the **Light Fabric** strip.

Sew a seam starting at the center of the top "X" to the center of the bottom "X". Make sure that you back tack (Reverse) to secure the seam at the beginning and end.



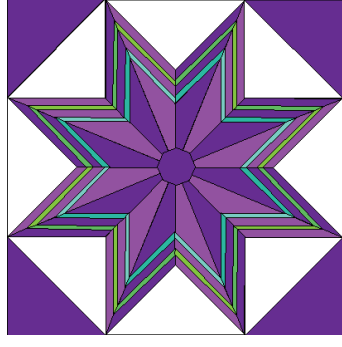
- 15) Draw a diagonal line across Two 13" **Dark Star Fabric** squares. Cut on the lines to separate into four corner triangles.



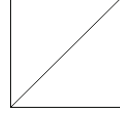
- 16) Mark the $\frac{1}{4}$ " "X" intersection at the 90° corner of each triangle.



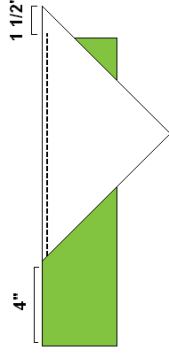
- 17) Attach the four corner triangles to four opposite corners of the center large star octagon.



- 18) Cut Four $8\frac{1}{2}$ " Background squares in half diagonally.



- 19) With right sides facing each other, lay a triangle on the right side of a **Light outside Stripe Fabric** $3\frac{1}{2}$ " x $14\frac{1}{2}$ " rectangle aligning the top edge as shown.



Position the triangle 4" in from the left side of the rectangle (leaving the triangle hanging $1\frac{1}{2}$ " beyond the right side of the triangle).

Sew along the top of the rectangle. Press the seam towards the **Light Outside Stripe Fabric**.

Place the triangle's 90° angle at the top left and trim the front edge as shown. Mark the $\frac{1}{4}$ " "X" at the bottom point. (Make 4)

