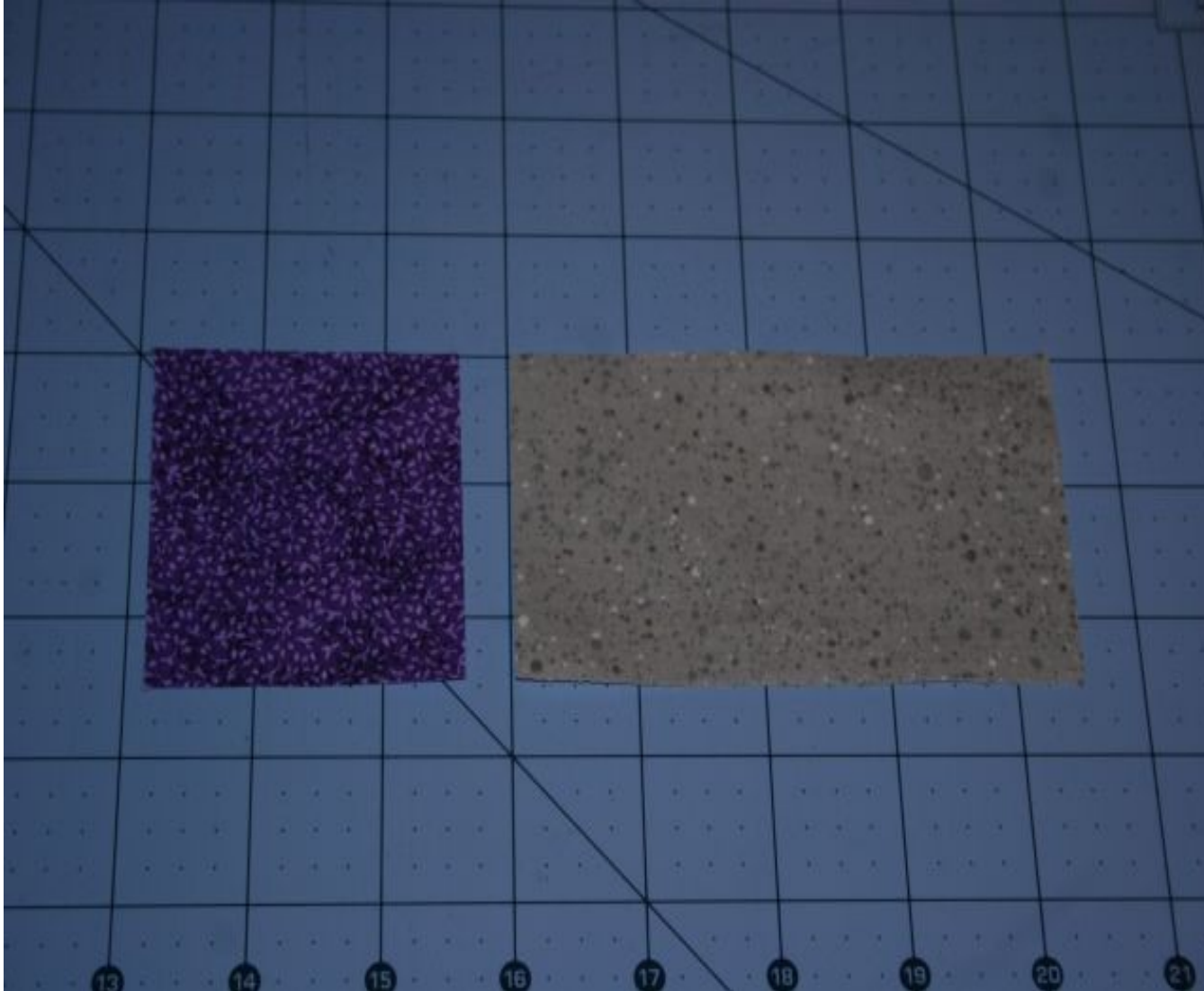


# Clue#1



## Supplies:

- 2 ½" squares-  
Color1
- 2 ½"x4 ½"

rectangles

Background

# Step 1



Draw a line on the wrong side of Color 1 square. Put the square with the rectangle right sides together.

King Size

224 pieces with line (/) wrong side of Color 1 square.

224 pieces with line (\) wrong side of Color 1 square

**Total :448**

Queen Size

168 pieces with line (/) wrong side of Color 1 square.

168 pieces with line (\) wrong side of Color 1 square

**Total :336**

Twin/Full

120 pieces with line (/) wrong side of Color 1 square.

120 pieces with line (\) wrong side of Color 1 square

**Total :240**

Crib Size

80 pieces with line (/) wrong side of Color 1 square.

80 pieces with line (\) wrong side of Color 1 square

**Total :160**

Wall Hanging

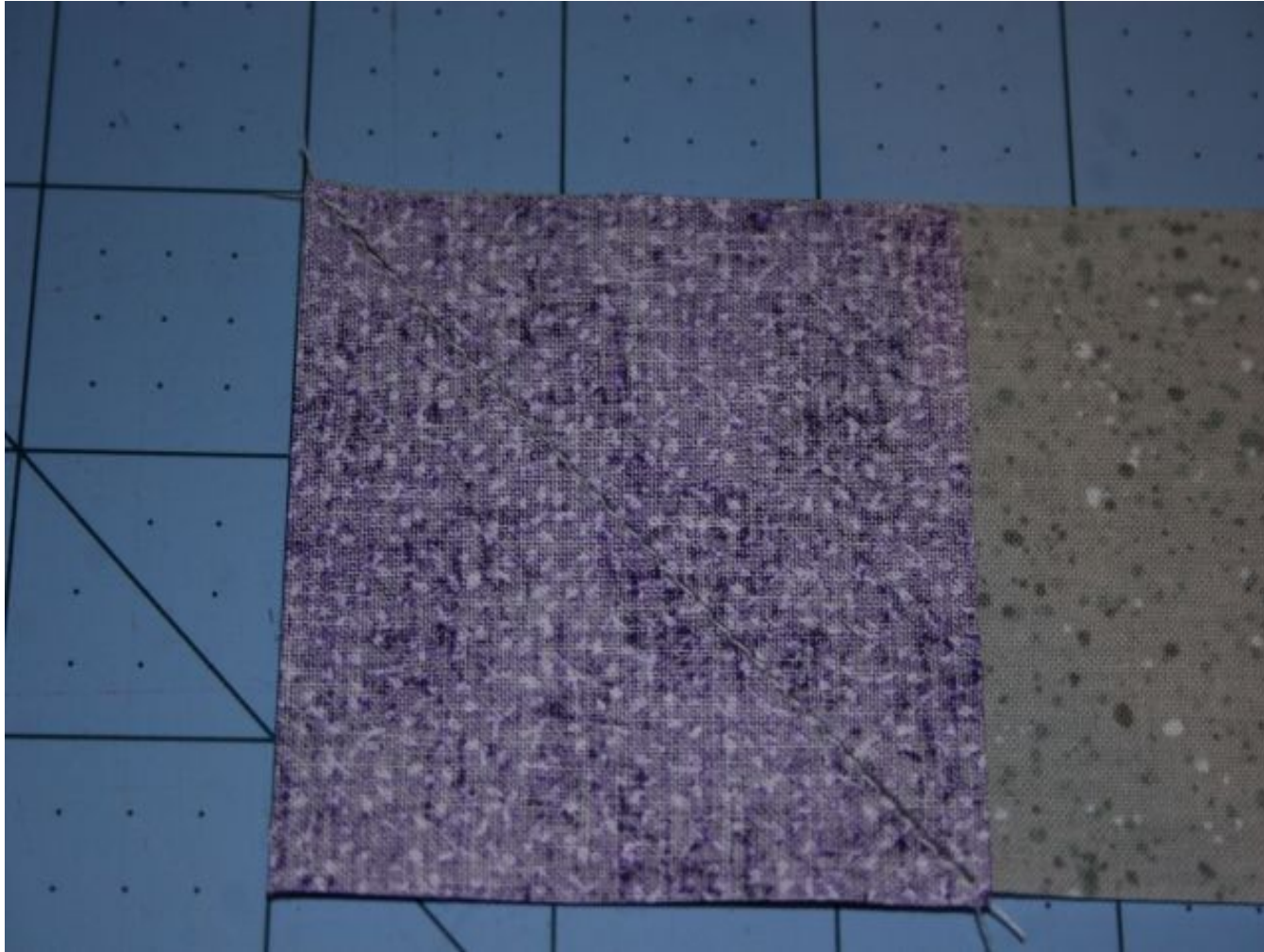
8 pieces with line (/) wrong side of Color 1 square.

8 pieces with line (\) wrong side of Color 1 square

**Total :16**

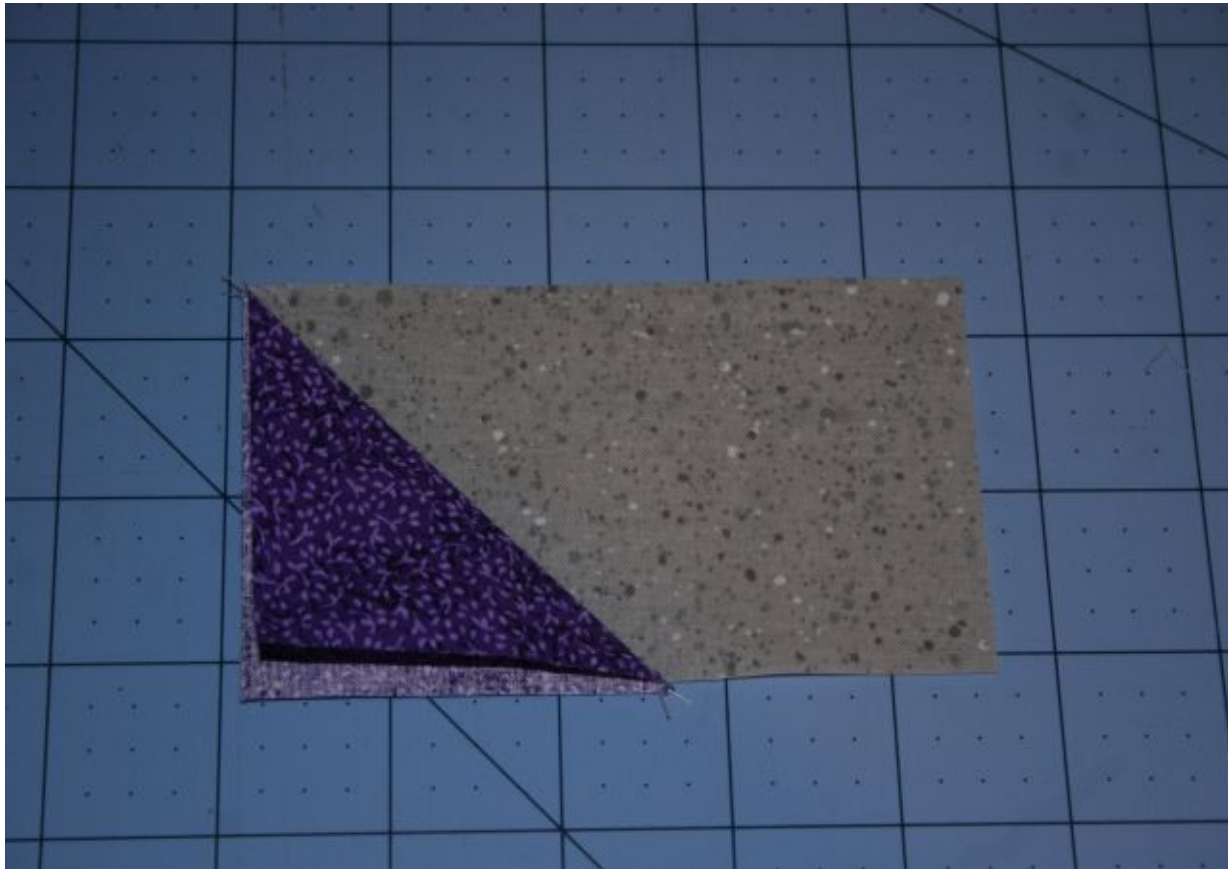
This is how many you will make for this clue.

# Step 2



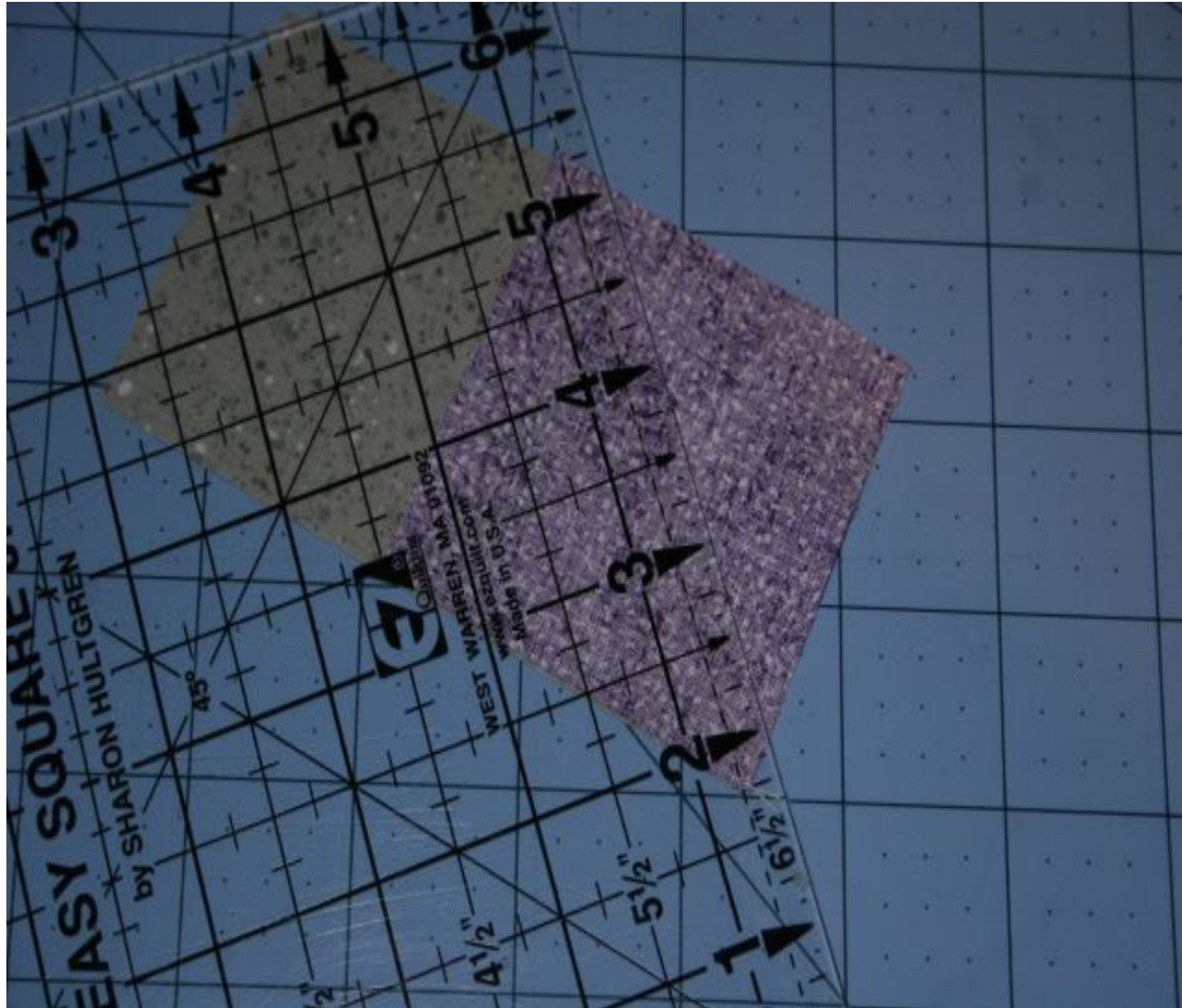
Sew ON the line that you made diagonally.

# Step 3



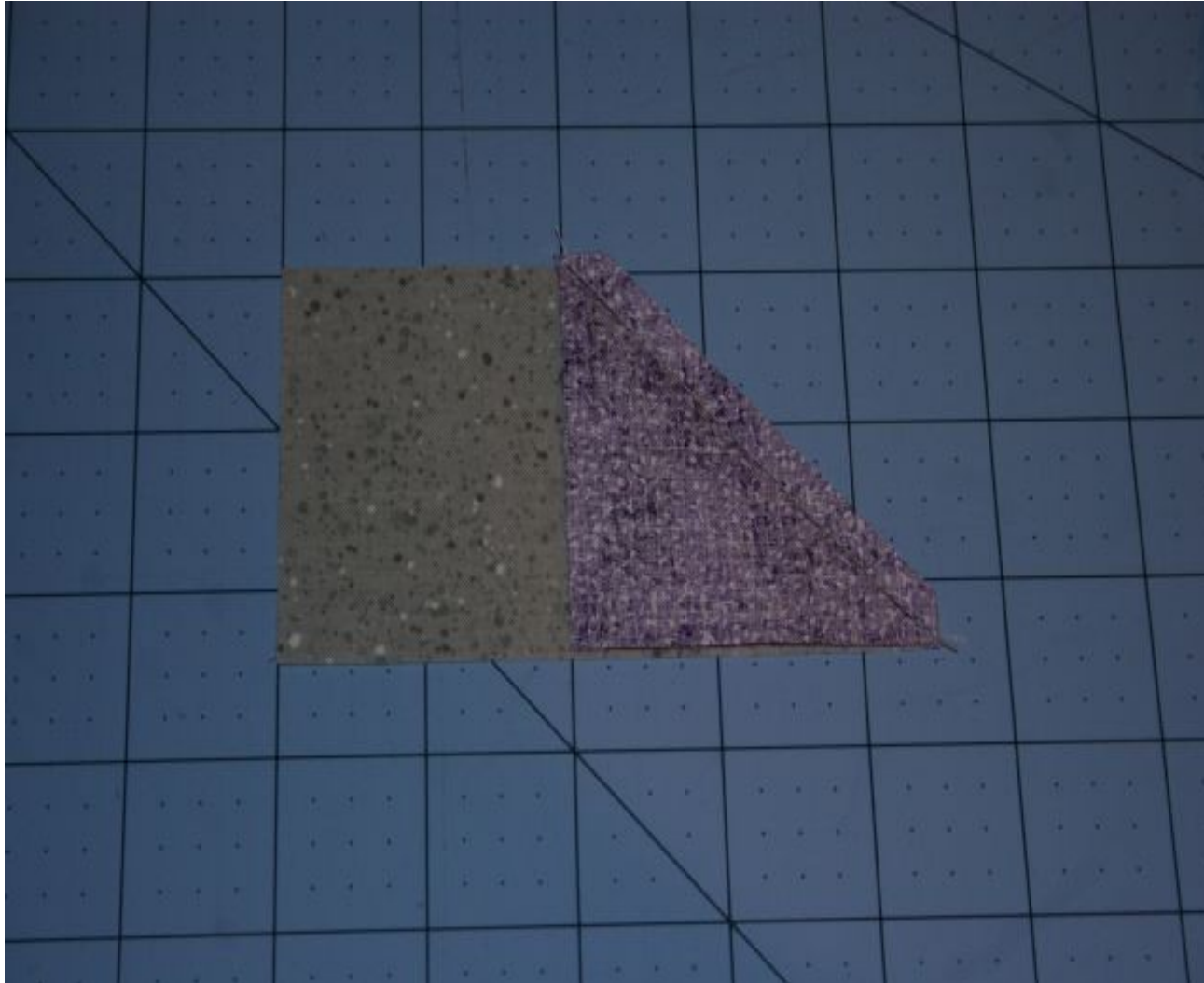
Fold and finger press.  
You can iron if you are careful not to stretch. I like to finger press instead. Make sure triangle matches when folded so that your rectangle stays a rectangle. Trim if needed.

# Step 4



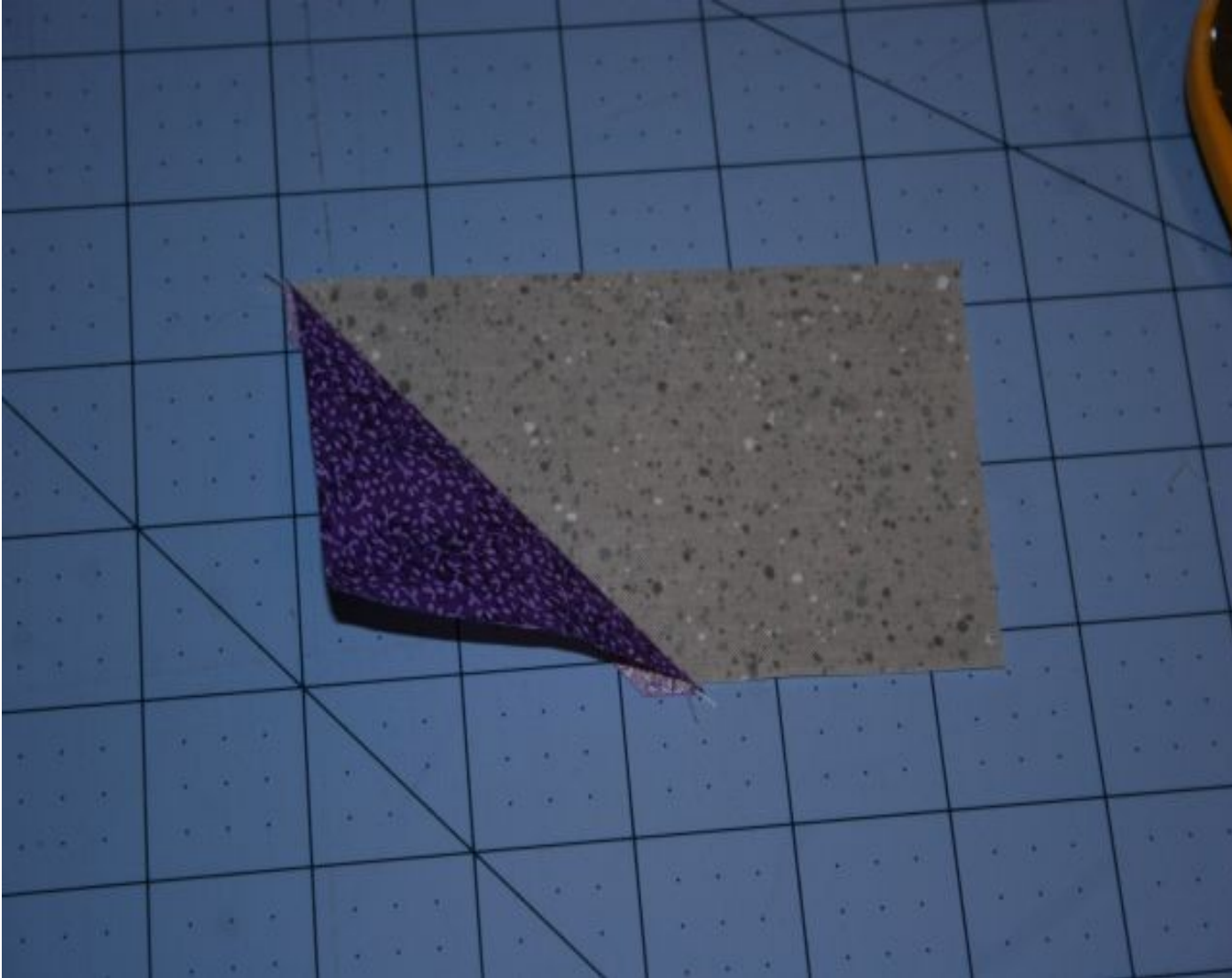
Cut  $\frac{1}{4}$ " seam allowance. **MAKE SURE** you **DO NOT** cut on the rectangle side. Use this picture as a visual so you can cut the allowance correctly.

# Step 4a



This is what the Color 1/background rectangle should look like when you get the  $\frac{1}{4}$ " allowance.

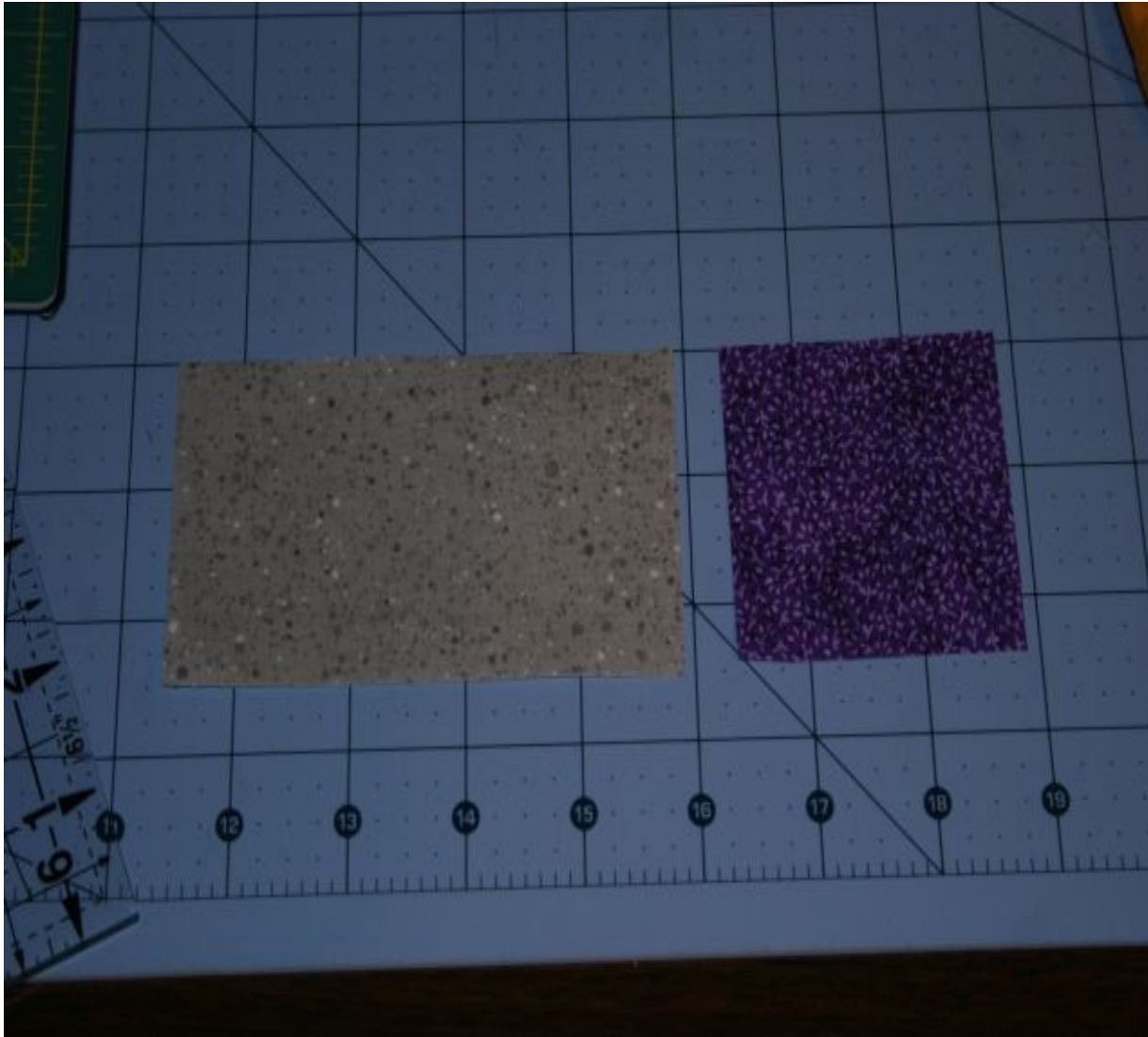
# Step 5



This is what your rectangle should look like when you are finished with this section.



# Step 6



Supplies:

2 1/2" x 4 1/2" rectangle

Background

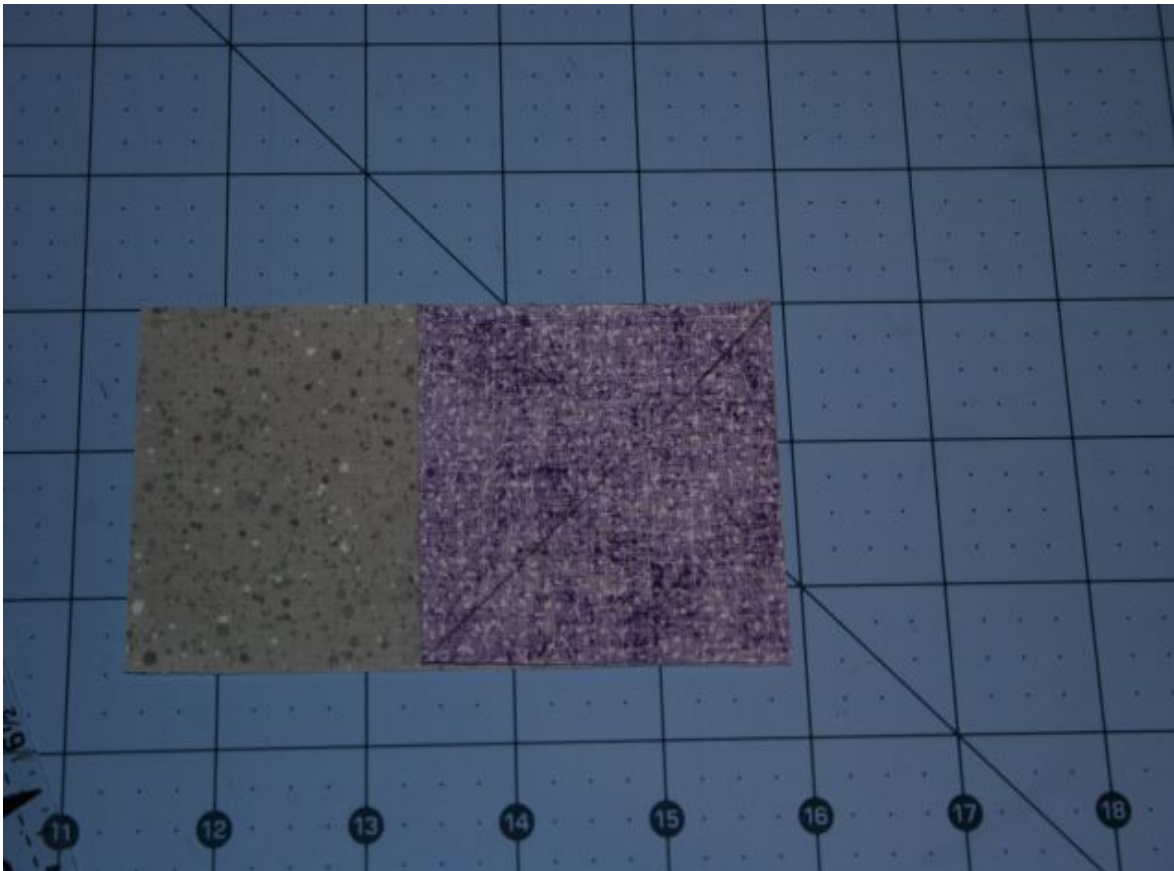
2 1/2" squares

Color 1

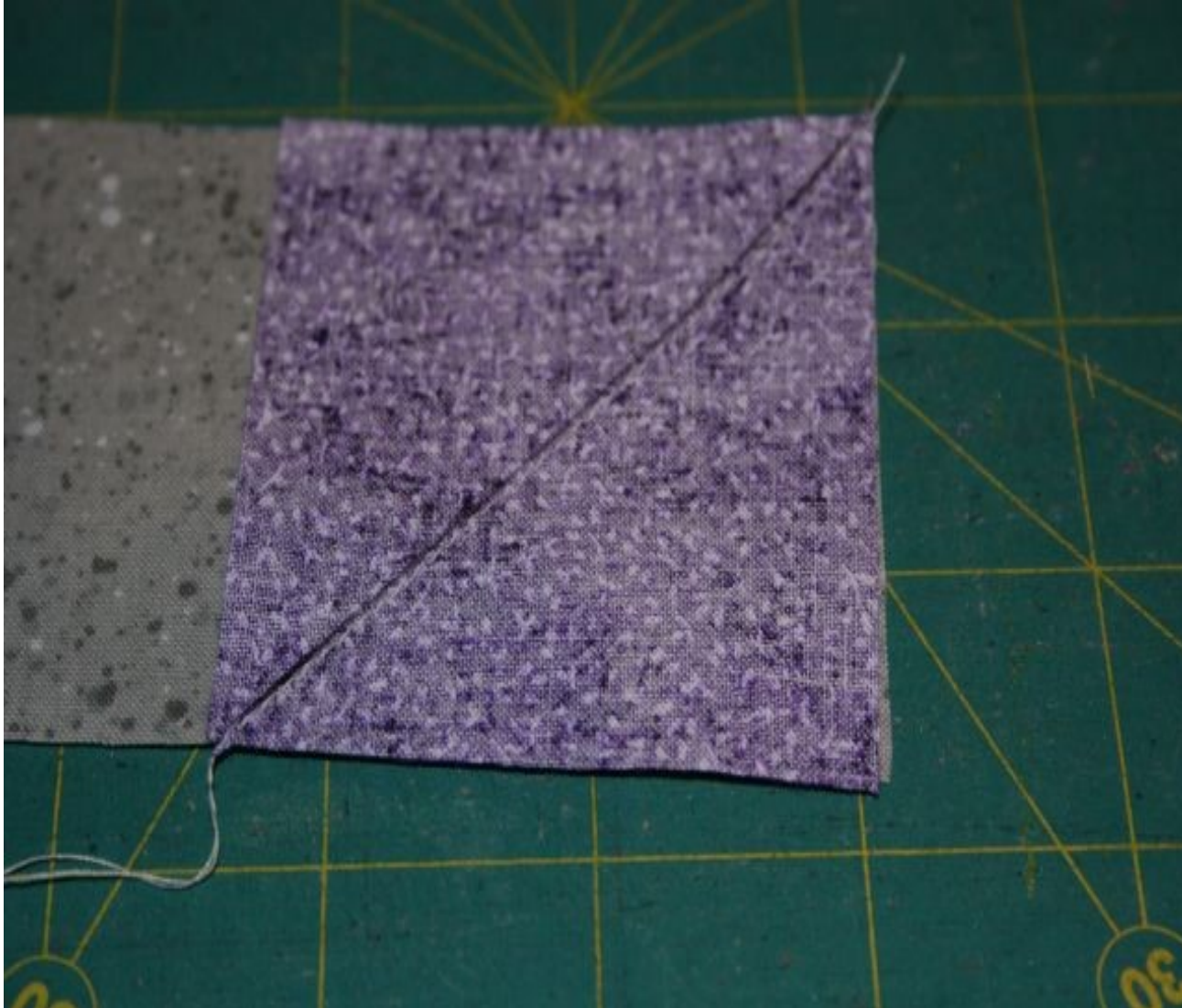
Lay them out like this.

# Step 7

Lay out Color 1 square with diagonal line and background right sides together.



# Step 8



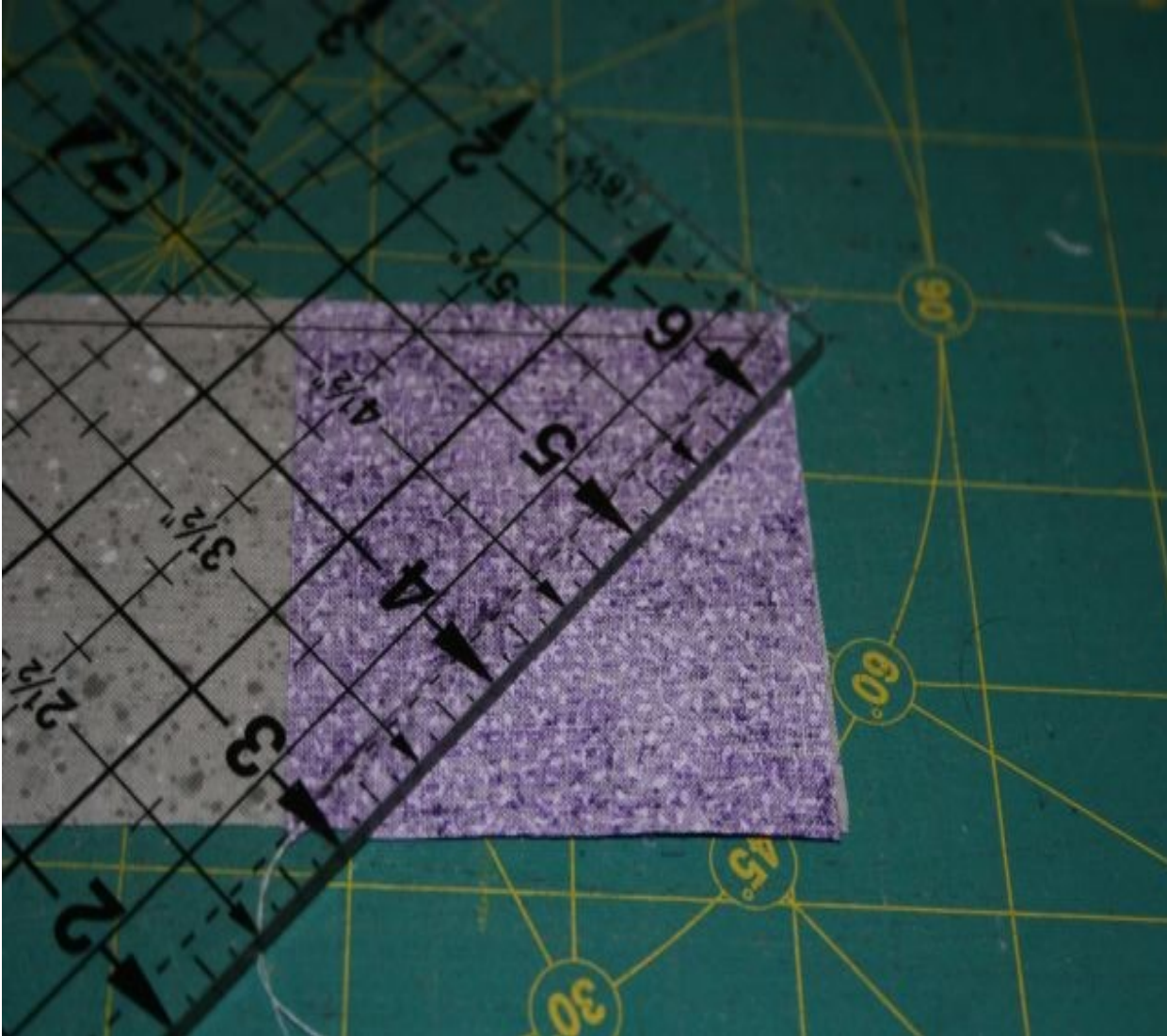
Sew ON the  
line.

# Step 9



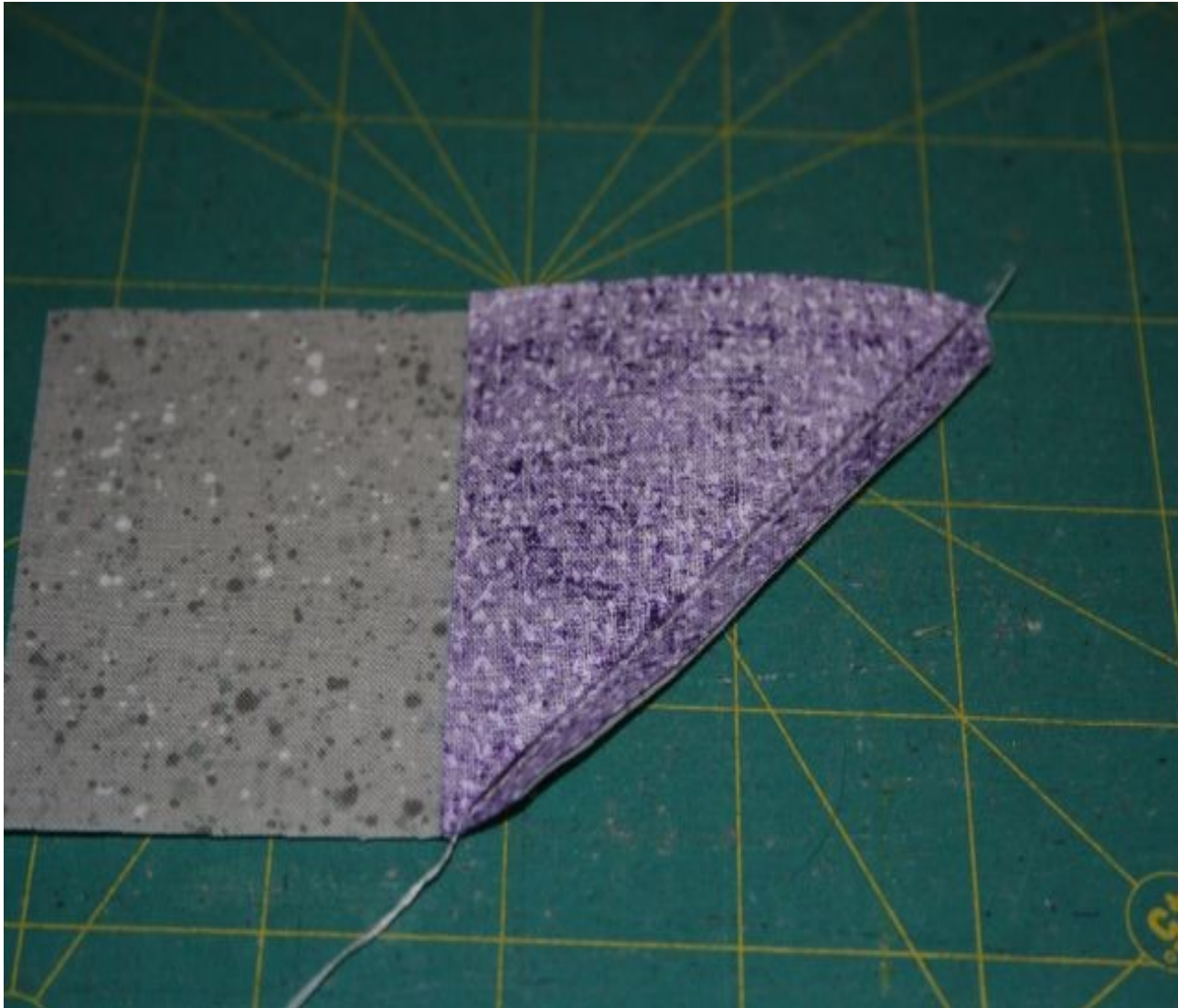
Again, finger press and make sure that the triangles are even so that the rectangle is still  $2\frac{1}{2} \times 4\frac{1}{2}$ ". Trim if needed.

# Step 10



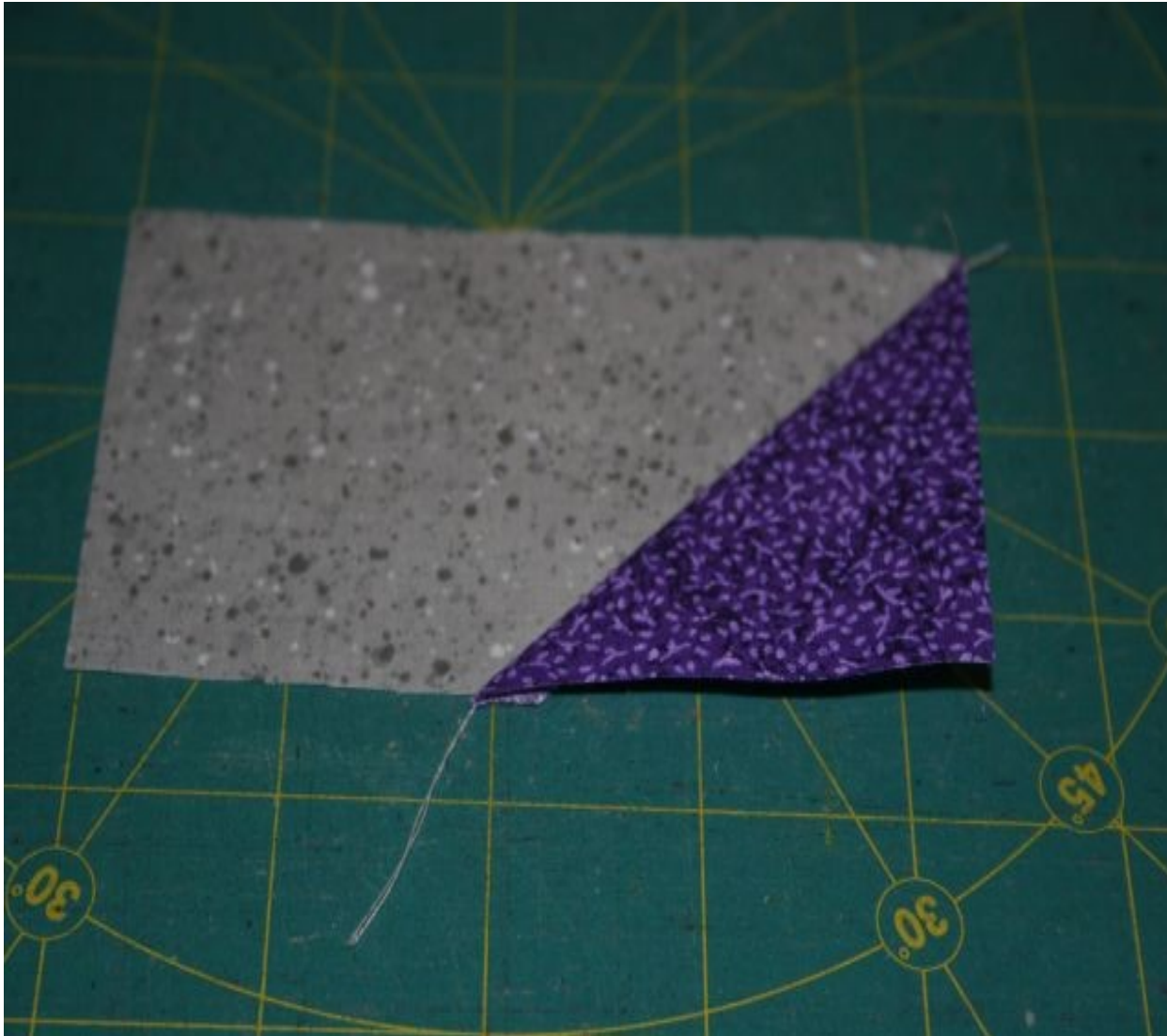
Trim  $\frac{1}{4}$ " seam allowance. Make sure to not cut on the rectangle side.

# Step 11



This is what it will look like. Finger press to the rectangle side.

# Step 12



This is what the rectangle should look like. There should be two groups of these rectangles mirroring each other.

# Clue1a

## Supplies:

2 ½" x 4 ½" rectangles  
with the

2 ½" squares sewn on.



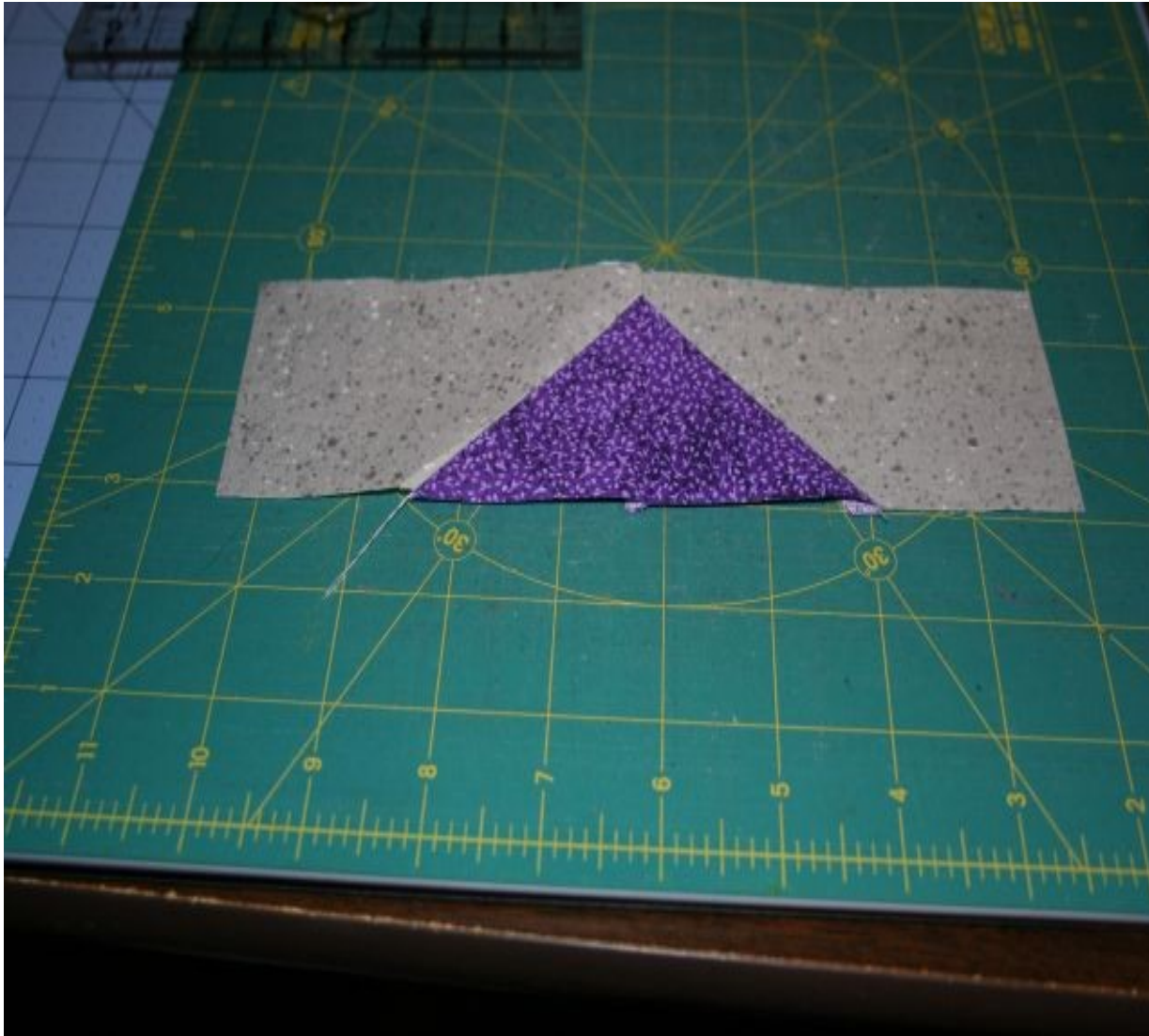


# Step 1 (clue 1a)



Align both rectangles together. Make sure to have the seam allowances opposite of each other. Put pieces into sew like this picture so you don't have to fight with the bulk.

## Step 2 (clue 1a)



Iron to the left.  
This is your  
first clue!

- Missy