



... if you love to quilt or love a quilter.



BEGINNER | 1 DAY CLASS

THERE'S NO POINT

Finished Quilt: 48" x 54"

Quilt design by Stephanie Prescott of A Quilter's Dream, featuring 1 Gemstone Metallic Poppy and Sparkle And Fade. Bold and graphic. Geometric and architectural. Vertical lines with surprising undulation. Zero triangles. The point is... you will make this quick quilt again and again.



BPP 427-Gemstone



P4324 618G-Zinc Gold



P2059 68G-Indigo Gold

FABRICS	1 KIT
BPP 427-Gemstone	1 Poppy
P4324 618G-Zinc Gold	1 1/3 Yards
P2059 68G-Indigo Gold	1/2 Yard*

*binding

FREE PATTERN DOWNLOAD
hoffmanfabrics.com

There's No Point

48 x 54

Fabric Requirements:

(40) 2 1/2 inch strips—or (1) jelly roll

Note: this pattern can easily be converted to fat quarters. Each pair of fat quarters, one light and one dark, will yield the equivalent of 3 strip pairings.

Preparation:

Pair all strips into light and dark or other contrasting combination.

(i.e. Distinct color contrast)

Should have 20 pairs.

Block Construction:

- 1.) Separate the strip pairings into 2 equal piles. (10 pairs in each)
- 2.) Take one of the piles (put the other one aside) and construct the blocks as follows.
- 3.) Designate one strip in each pair as the light and the dark—this is just so that as you follow the instructions we are being consistent.
- 4.) From these pairs cut :
 - Dark into (3) 2 1/2 x 8 1/2 units
 - (2) 2 1/2 x 6 1/2 units
 - Light into (2) 2 1/2 x 8 1/2 units
 - (2) 2 1/2 x 6 1/2 units
 - (2) 2 1/2 x 4 1/2 units

5) Take (6) of these cut pairings and sew units together as shown.

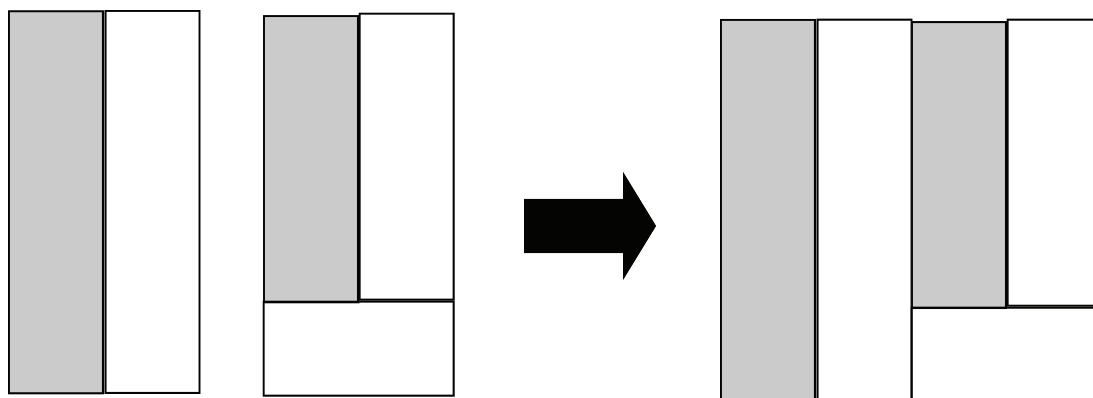
NOTE—All the units are $2\frac{1}{2}$ inches wide so I will be referring to each unit by only the length measurement

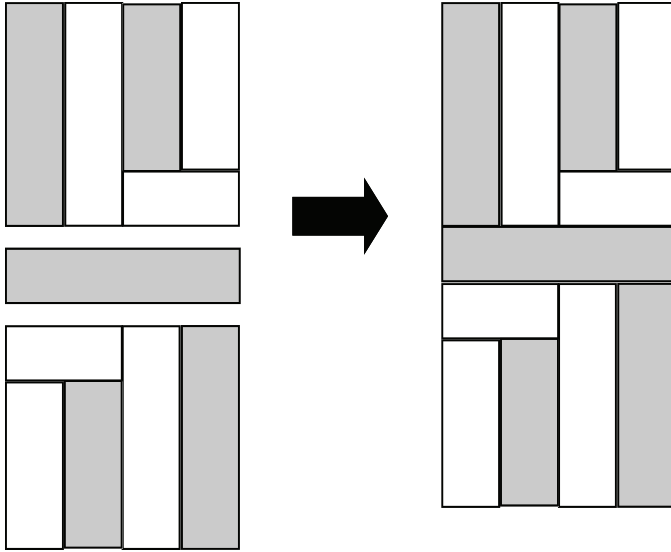
6.) Sew (1) dark $8\frac{1}{2}$ unit lengthwise to (1) light $8\frac{1}{2}$ unit.

7.) Sew (1) dark $6\frac{1}{2}$ unit lengthwise to (1) light $6\frac{1}{2}$ unit.

8.) Sew (1) Light $4\frac{1}{2}$ unit to the horizontally to the bottom of the sewn $6\frac{1}{2}$ units.

9.) Sew step #6 to step #8. Repeat with remaining strip units from this pairing to make one more identical block. (There will be one dark $8\frac{1}{2}$ unit left)

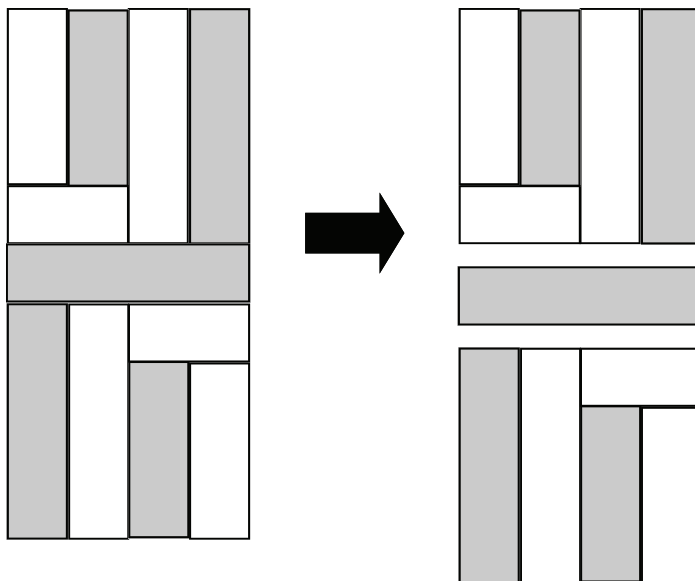




10.) Take the (2) sewn blocks and the remaining dark $8\frac{1}{2}$ unit and sew together as shown above. Sewn block will measure $8\frac{1}{2} \times 18\frac{1}{2}$.

11.) Repeat with the units from step #5 to make a total of (6) blocks.

12.) Take the last (4) strip pairs from this pile repeat all steps from #6 to 10 BUT SEWING UNITS TOGETHER IN THE OTHER ORIENTATION as shown below. Make (4).



13.) Take the remaining pile of 10 strip pairings.

14.) From these pairs cut :

Light into (3) $2\frac{1}{2} \times 8\frac{1}{2}$ units
(2) $2\frac{1}{2} \times 6\frac{1}{2}$ units

Dark into (2) $2\frac{1}{2} \times 8\frac{1}{2}$ units
(2) $2\frac{1}{2} \times 6\frac{1}{2}$ units
(2) $2\frac{1}{2} \times 4\frac{1}{2}$ units

15.) Take (6) of these cut pairings and sew units together as shown.

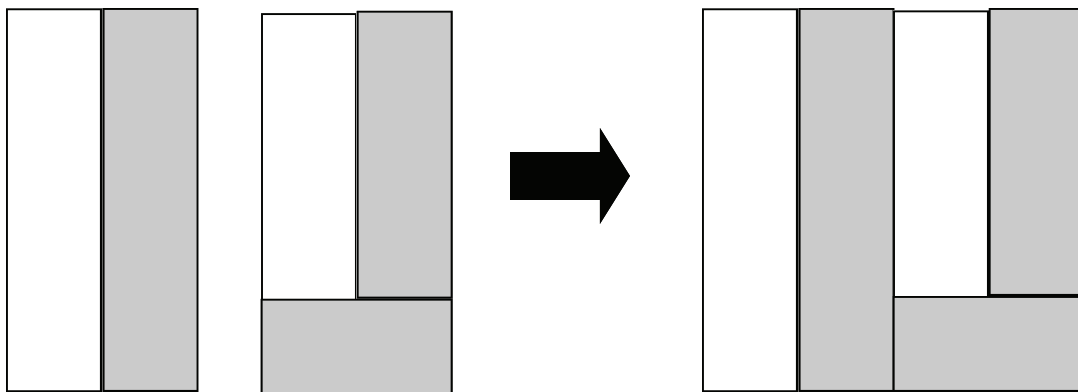
NOTE—All the units are $2\frac{1}{2}$ inches wide so I will be referring to each unit by only the length measurement

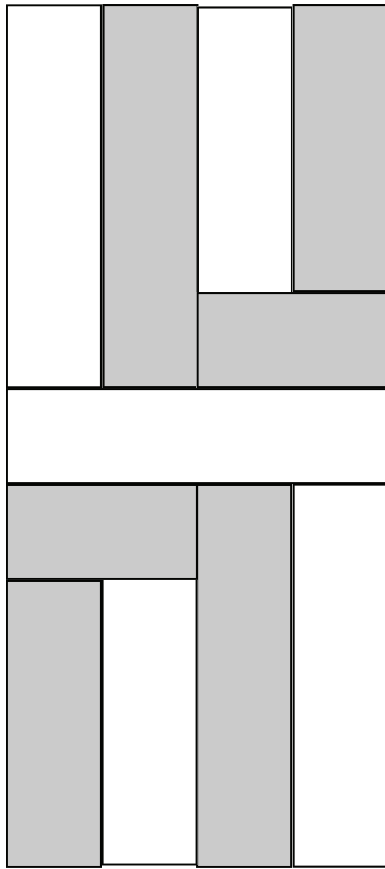
16.) Sew (1) Light $8\frac{1}{2}$ unit lengthwise to (1) Dark $8\frac{1}{2}$ unit.

17.) Sew (1) Light $6\frac{1}{2}$ unit lengthwise to (1) Dark $6\frac{1}{2}$ unit.

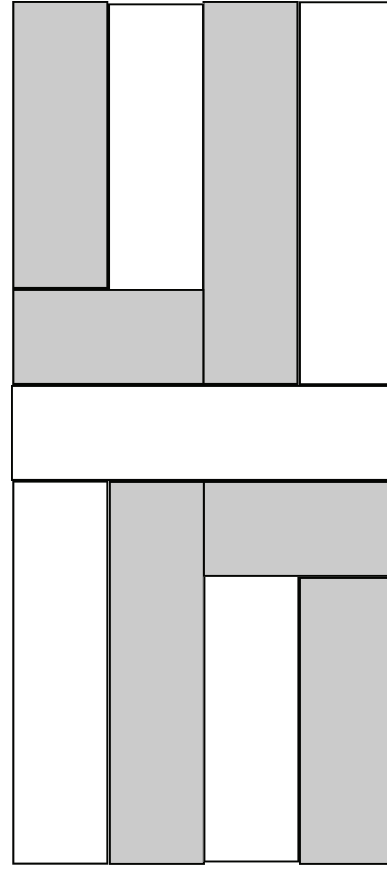
18.) Sew (1) Dark $4\frac{1}{2}$ unit to the horizontally to the bottom of the sewn $6\frac{1}{2}$ units.

19.) Sew step #16 to step #18. Repeat with remaining strip units from this pairing to make one more identical block. (There will be one Light $8\frac{1}{2}$ unit left)





Make 4



Make 6

20.) Sew blocks together as pictured. Everything will line up so pay special attention to matching and pinning at those points. You will have blocks left over, (2) for the lap, so choose only your favorites.