

Please read all directions before starting...

January 2017 Mystery Project By *Paco Rich*

Two options: Make a Table Runner or a Quilt

Table runner: 38 $\frac{3}{4}$ " x 19" ‡ Quilt: 95" x 83"

Clue 1

Option 1: Table Runner

Fabric #2: Cut One strip 2" x wof:



Fabric #4: Cut One strip 2" x wof:



Sew one fabric #2 and one fabric #4 together. Sub cut into eighteen pairs that measure 2" x 3 $\frac{1}{2}$ ".
Set Aside.



Fabric #4: Cut two strips 2" x wof:



Make Twelve A blocks:



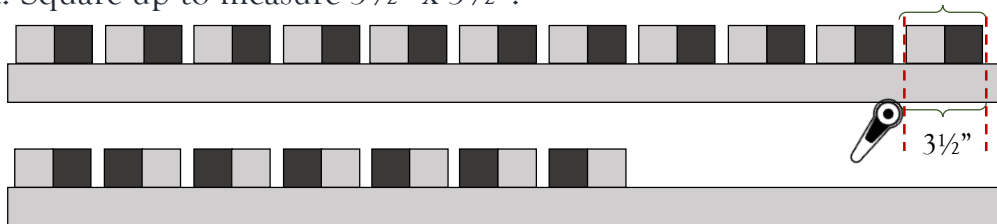
Notice the difference
between the two?

Make Six B blocks:



Square up to measure 3 $\frac{1}{2}$ " x 3 $\frac{1}{2}$ ".

Sew the pairs directly onto the fabric #4 strips, right sides together. Press seams of the 12 A blocks away from the dark and trim. Press Seams of the 6 B blocks to the dark and trim. Make sure you have 12 (A blocks) of one set where fabric #2 is on the right and six (B blocks) where fabric #2 is on the left. Square up to measure 3 $\frac{1}{2}$ " x 3 $\frac{1}{2}$ ".



Fabric #1 (Focus): Cut three 6 $\frac{1}{2}$ " x 6 $\frac{1}{2}$ " squares.



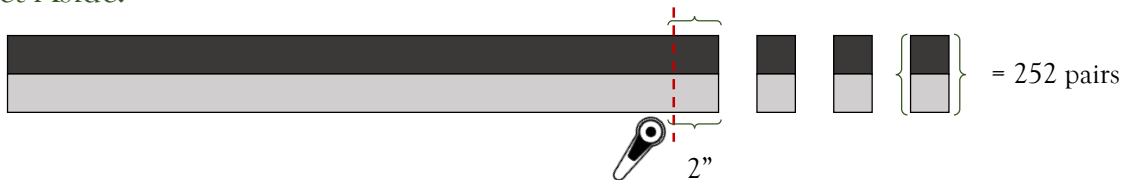
Please read all directions before starting...

Option 2: Quilt

Fabric #2: Cut thirteen strips 2" x wof: 

Fabric #4: Cut thirteen strips 2" x wof: 

Sew one fabric #2 and one fabric #4 together. Sub cut into 252 pairs that measure 2" x 3½".
Set Aside.



Fabric #4: Cut twenty-three strips 2" x wof: 

Make 168 A blocks:

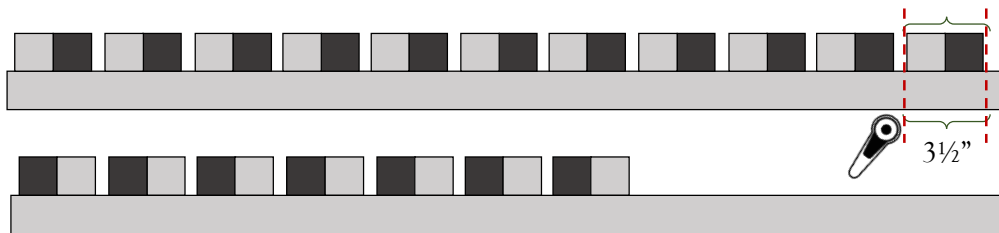


Notice the difference
between the two?

Make 84 B blocks:



Sew them together by chain piecing them. Sew the pairs directly onto the fabric #4 strips, right sides together. Press seams, trim and square up to measure 3½" x 3½". Make sure you have 168 of one set where fabric #2 is on the right and 84 where fabric #2 is on the left. Press seams of the 168 A blocks away from the dark, seams for the 84 B blocks to the dark.



Fabric #1 (Focus): Cut forty-two 6½" x 6½" squares.

