

Please read all directions before starting...

## January 2017 Mystery Project By *Paco Rich*

Two options: Make a Table Runner or a Quilt

Table runner: 38¾" x 19" † Quilt: 95" x 83"

### *Fabric Requirements*

There are Two options, you can make a Table runner OR you can make a Quilt. Table runner directions are written in blue; Quilt directions are written in green.

Find one focus fabric with medium to large print. Pick three additional fabrics that go with the focus fabric (a Dark, Medium, & Light) that are blenders or with small print. \*\*Requirements based off of 40" wide fabric. Press seams as you want, unless otherwise stated. All seams are ¼", test one block for size and adjust accordingly. As I do with all my projects, I recommend starching your fabrics before cutting them.

### Option 1: Table Runner:

Focus Fabric (Fabric #1): 20" x 6½" (1 fq)

Dark Fabric (Fabric #2): 10" x wof (2 fq)

Medium Fabric (Fabric #3): 8" x wof (1 fq)

Light Fabric (Fabric #4): 6" x wof (1 fq)

Border (Focus Fabric or Fabric #3): 8" x wof

Binding dark or light: 7½" x wof (using ½ fold method)

Backing: 20" x wof (1 fq)

### Examples:



Focus Fabric



Focus Fabric



Focus Fabric



Focus Fabric



Please read all directions before starting...

**Option 2: Quilt Size – 95” tall x 83” wide (5½” finished border included).**

Focus Fabric (Fabric #1): 2 yards

Dark Fabric (Fabric #2): 1½ yards

Medium Fabric (Fabric #3): 2¼ yards

Light Fabric (Fabric #4): 2 yards

Border (Focus Fabric or Fabric #3): 1 yard

Binding dark or light: 25” (using ½ fold method)

Focus Fabric

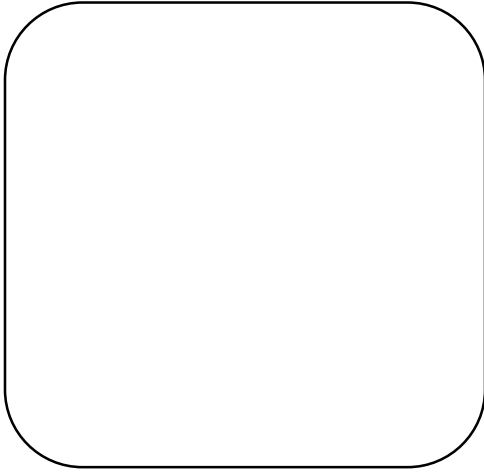


These will be my fabrics for my table runner! Even I can't pass up a good mystery!

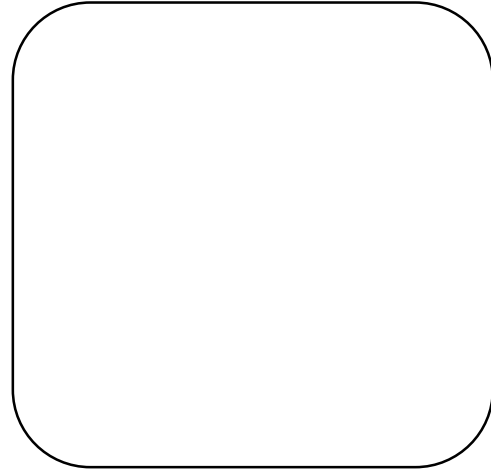
Please read all directions before starting...

Once you have your fabric selected, cut a small piece and place in the squares to help you remember. Please Circle: Table Runner / Quilt

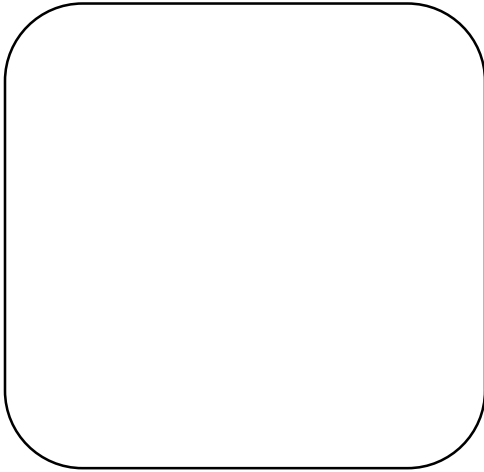
Fabric #1 Focus



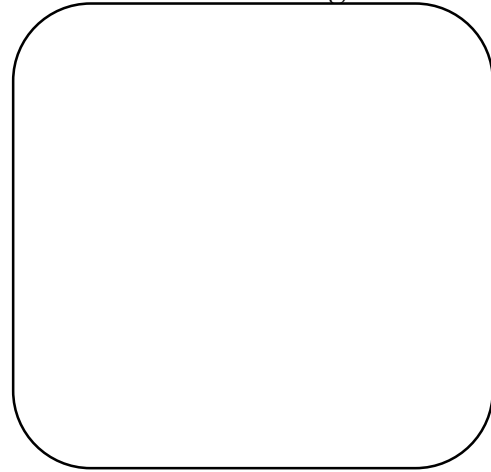
Fabric #2 Dark



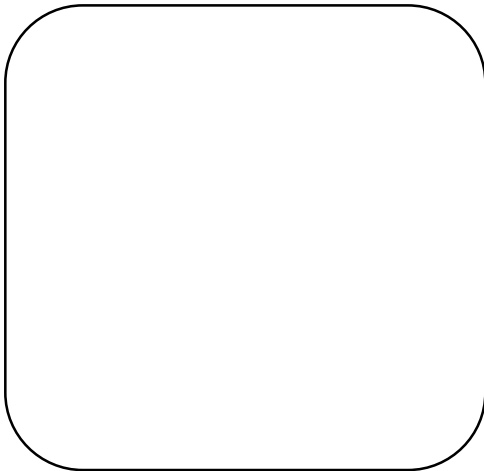
Fabric #3 Medium



Fabric #4 Light



Binding



Backing

