Guess Who's Coming to Dinner XXX

a mystery quilt by Debbie Caffrey ©2018 <u>www.debbiescreativemoments.com</u> The approximate size of the table runner is 15" x 52".

The design floats on the background fabric. In addition to the background fabric, you need two accent fabrics that contrast with the background and contrast with each other. Use color and/or value to achieve that contrast.

Avoid directional fabrics unless you are prepared to ignore their patterns.

Fabric Requirements

Fabric #1	1 yard
Fabric #2	½ yard
Fabric #3	½ yard
Backing	1¾ yards
Binding	½ yard

Other Supplies

Thread to blend with fabrics Seam ripper, pins... and other basic supplies Rotary cutter, mat (12" x 18"), & ruler (6" x 12" or larger)

Cut the fabrics as directed below prior to class. Bring all the cut pieces, your excess fabric, and the other supplies to class.

Cutting Instructions for Guess Who's Coming to Dinner XXX

Strips are cut across the width of the fabric, making them approximately 40" long with selvages on each of the short ends.

Fabric #1

Cut one strip 4¼" wide.

Use the strip to cut four 4¼" squares. Cut the squares into quarter-square triangles. Yield: 16 triangles



Trim the remainder of the $4\frac{1}{4}$ " strip from above to $3\frac{1}{4}$ " wide.

Use the strip to cut four 3%" squares. Cut the squares into half-square triangles. Yield: 8 triangles

Cut one strip 2³/₄" wide.

Use the strip to cut sixteen 2³/₈" squares. Cut the squares into half-square triangles. Yield: 32 triangles

Cut three strips 2" wide.

More cutting of Fabric #1 will be done during construction.

Fabric #2

Cut one strip 4¼" wide. Use the strip to cut four 4¼" squares. Cut the squares into quarter-square triangles. Yield: 16 triangles

Cut three strips 2" wide.

Fabric #3

Cut two strips 3⁷/₈" wide.



Use the strip to cut twenty 3⁷/₈" squares. Cut the squares into half-square triangles. Yield: 40 triangles

Cut one strip 2¾" wide.

Use the strip to cut sixteen 2³/₈" squares. Cut the squares into half-square triangles. Yield: 32 triangles



