# Wednesday Mystery <br> \#315 <br> July 10th, 2024 <br> Lawry Thorn <br> lawry@stitchinpost.com 

## Class Overview:

Using a jelly roll plus a background fabric, you will be making a 48 " x 64 " quilt. There are pre-class instructions included with this supply list.

You will be using the Half \& Quarter Ruler (developed by Fons \& Porter for Omnigrid). We will be discussing how to use the ruler. By eliminating a cutting step or two, this ruler helps with your accuracy for cutting half and quarter-square triangles.

Picking your jelly roll for this project:
You will need 1 jelly roll containing $40-21 / 2^{\prime \prime} \times 42 "$ strips of fabric.
Note: Many jelly rolls come with 42 strips - and 21 fabrics. You may want to pull 2 strips out of the jelly roll and not use them - or use all 42 strips and cut what directions say to cut for the jelly roll fabrics.

Also pick your background fabric that these jelly roll fabrics look good with. You will want to choose a background fabric that is not part of the jelly roll.

Fabrics needed and fabric amounts do allow a bit extra of each for "just in case":
1-2 1/2" x 42 " jelly roll, containing 40 fabric strips.
$11 / 2$ yards background fabric

Backing needed: 4 yards

Notion required:
the Half \& Quarter Ruler by Omnigrid
NOTE: some of you may have the original quarter-square triangle ruler by Omnigrid - it is called the 98 or 98L (larger). If you have this one, you do not need to get the Half \& Quarter Ruler. Be sure and bring it.

Basic sewing supplies include your sewing supplies, cutter, rulers and cutting mat plus your machine, it's cord and it's foot pedal.

## Pre-class cutting instructions:

1. Using a jelly roll strip, cut the following pieces from each strip:

1-2 $1 / 2$ " x 14 " strip, $2-21 / 2 " \times 81 / 2 "$ strips, and you will then have approximately an 11 or 12 inch strip remaining. Put these in a little baggie and bring them, along with a baggie with the $21 / 2$ " x 14 " strips, and another baggie with all the $21 / 2 " \times 81 / 2$ " strips.
2. Using the background fabric, cut $9-21 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips. Then cut these into $80-21 / 2^{\prime \prime} \times 41 / 2 "$ rectangles.

Any questions, please email me.
Be sure to put "Wednesday Mystery" in the subject line.
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See you in July, Lawry

