



©2023 Designs by Lori Dickman  
<https://quiltingwithlori.com/>

## “Scrappy Country Garden Blossoms” block 12.5” x 12.5” block (unfinished size)

Scrappy Block Patterns use my “*Speedy Solutions Scrap Techniques*” by Lori Dickman; Watch the *Speedy Solutions Techniques* [Video Link](#) [HERE](#)

### Fabric scraps to pull from your stash:

For **EACH** block, pull or cut:

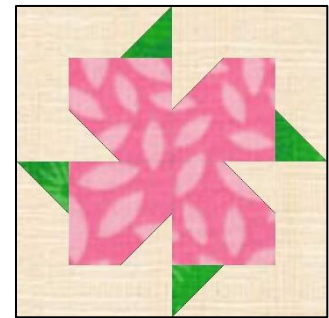
Darks or Mediums: (4) 4.5” squares (Pink is shown); (4) 2.5” squares (green)

Lights: (8) 2.5” squares

Light: (8) 2.5” x 4.5” rectangles

To make each block:

1. “Snowball” a Light 2.5” square to one corner of each 4.5” pink square. Snowballing simply means you’ll draw a diagonal line across the back of a 2.5” Light square and then place it (RST) on one corner of a 4.5” pink square. Sew on the diagonal line. Trim away the excess; and press the light square away from the pink flower petal square.



2. Next, snowball one corner of the (4) light 2.5” x 4.5” rectangles with a green 2.5” square. (Follow same process as above.) Trim away excess and press toward the dark.



3. Lay out the block as shown below and sew the 4 rows together. **Be sure to ORIENT Each Unit within the rows correctly...** follow the diagram.



Row one: 2.5” Lt. square; 4.5” Lt/Green rectangle; 4.5” Light rectangle; 2.5” Lt. square



Row two: 4.5” Light rectangle; 4.5” Pink/Lt square; 4.5” Pink/Lt square; 4.5” Lt/Green rectangle



Row three: 4.5” Lt/Green rectangle; 4.5” Pink/Lt square; 4.5” Pink/Lt square; 4.5” Lt. rectangle

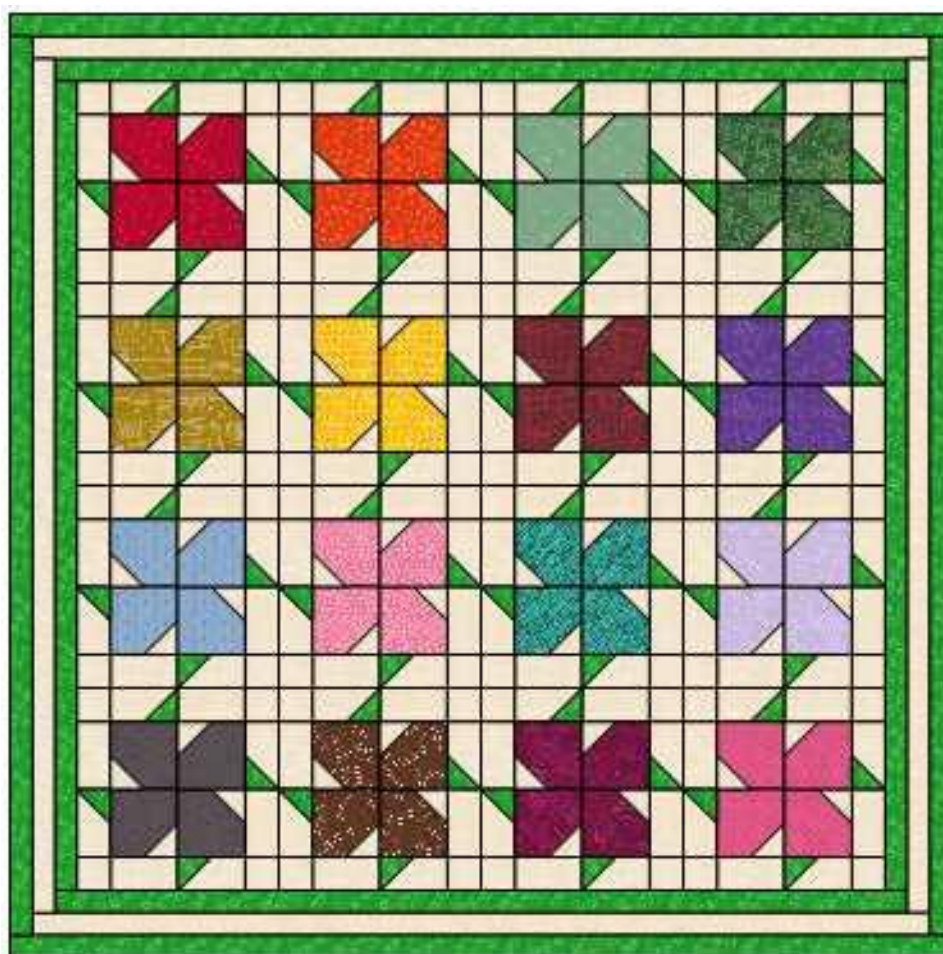


Row four: 2.5” Lt square; 4.5” Lt rectangle; 4.5” Lt/Green rectangle; 2.5” Lt square.

4. Square up the completed block to 12.5”



Here is a quilt idea for you to try with your scrappy Blossoms blocks!



The quilt diagram above simply uses sixteen of the 12” blocks in various scrappy colors and a triple border. Just imagine all you could do with this simple pattern! Create a quilt that is as large as you desire! “Sew” simple!

Happy Quilting!  
Lori Dickman

<https://quiltingwithlori.com/blog/video-tutorials/>