

Winter Wonderland Row Quilt

By Jenifer Dick of www.42quilts.com



Starry Starry Night

Fabrics

- 16-64 Shades of blue (or any other color you like) in all values – light, medium and dark
Dig through your stash to find as many fabrics as you can in the color of your choice. I used 16 different prints, florals, solids and shirtings. If you have a lot of scraps and want no repeats, use up to 64 different fabrics.
- 8-24 soft yellows

Cutting

Four-Patch Blocks

From the blues, cut 96 – 2” squares

Friendship Star Blocks

From the blues, cut

32 – 1 1/2” squares

16 – 1 7/8” squares

From the yellows, cut

8 – 1 1/2” squares

16 – 1 7/8” squares

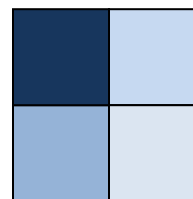
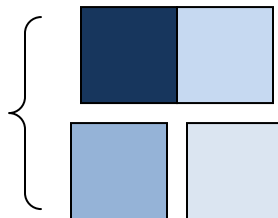
Piecing

Four-Patch Blocks

Make 24 – 3” finished Four-Patch blocks

I chose randomly from my pile of 2” squares to make the four-patch blocks. The only rule was I didn't want the same fabric to touch. But even then, some touching ones snuck in! Create your own rules to make your blocks.

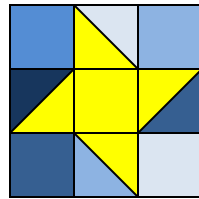
Sew 2 squares together and press to one side. Repeat with 2 more squares. Join the rows and press to one side to complete the block.



Make 24
3 1/2” unfinished
Four-Patch Blocks

Friendship Blocks

Make 8 – 3" finished friendship Star blocks

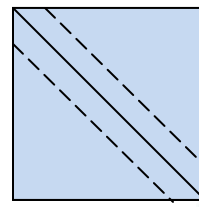
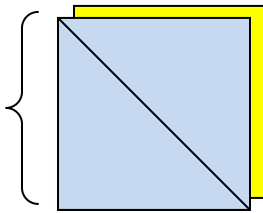


Make 8
3 1/2" unfinished
Friendship Star Blocks

Half-Square Triangle Units

Make 32 – 1" finished half-square triangle units

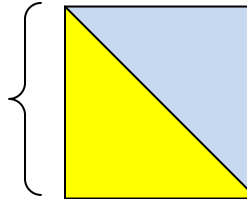
Stack 1 blue and 1 yellow 1 7/8" square, right sides together. Draw a line from corner to corner on the backside of the top square.



Sew 1/4" from the drawn line on both sides. Cut apart on the drawn line.

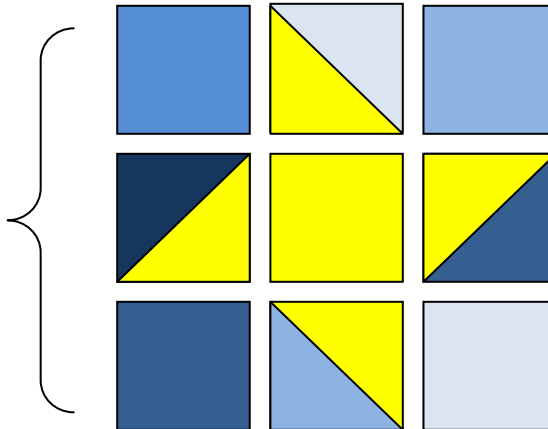


Make 32 units
1 1/2" unfinished
Half-Square Triangle Units



Finishing the Friendship Star block:

Lay out each block as shown in the diagram using the 1 1/2" squares and 1 1/2" half-square triangle units. Sew together into rows and join the rows. Press each unit toward the plain square.



Finishing

Refer to the photo for layout or lay out your blocks in another pleasing way. Sew units together to create the 6" x 48" panel.