

Mystery Quilt Exchange

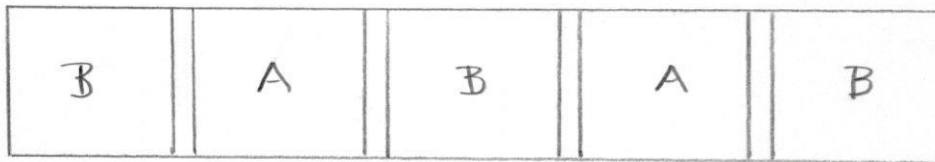
Part 8

Now put the Block A's and B's together in checkerboard pattern. It is important that you do **NOT** add sashing. This pattern depends on the interaction of the scraps with the negative space and the reason you were asked to use just one fabric for your background instead of a mix of fabrics.

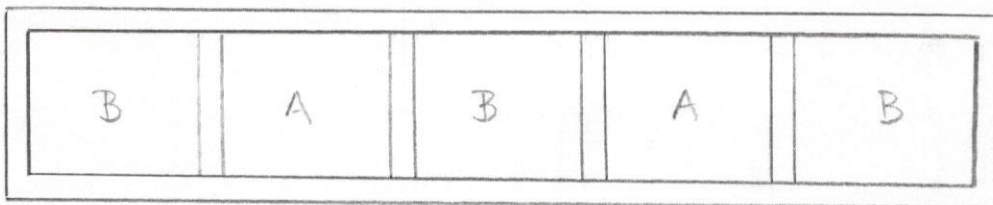
If you have it, keep 2 1/2" strips of background fabric for inside border once quilt top centre is complete.

TABLERUNNER

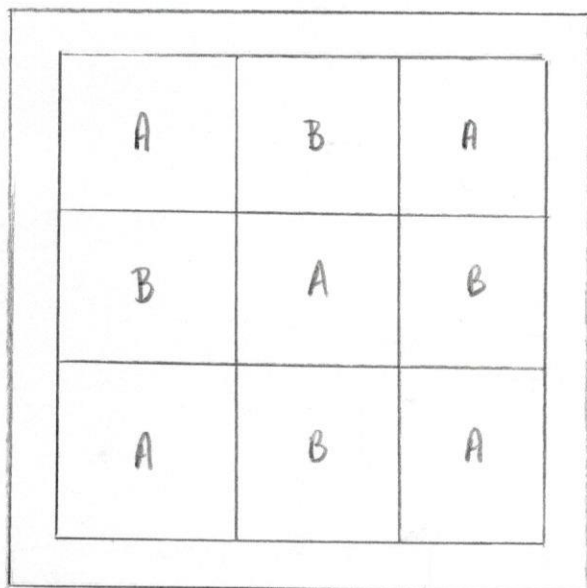
Cut 4 - 2" x 10 1/2" strips of background fabric to use as sashing between your blocks and using your 2 block A's and 3 block B's, sew your blocks together as follows:



To finish top of Tablerunner, cut 2 - 1 1/2" x 10 1/2" strips of background fabric and sew 1 strip to each end of your strip of blocks. Measure and cut 2 strips - 1 1/2" x length of your Tablerunner and sew across the top and bottom to finish



BABY - 3 block x 3 block format



No sashing in centre between blocks

No inner border

5" outer border, your choice

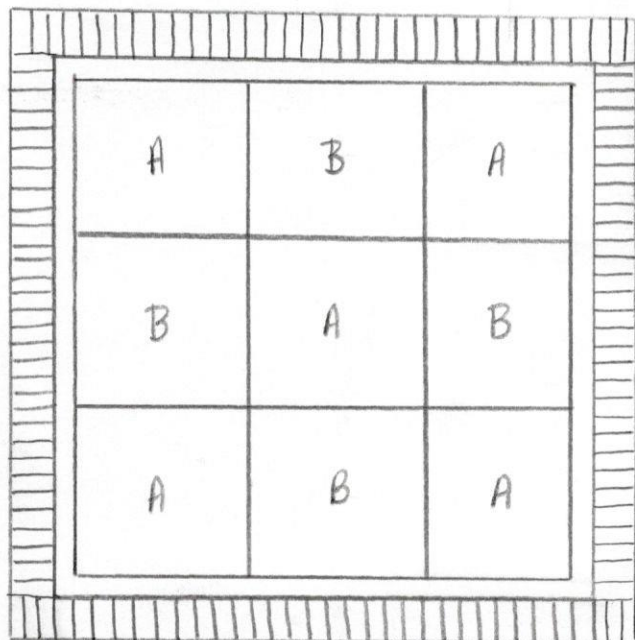
Row 1 - blocks **A/B/A**

Row 2 - blocks **B/A/B**

Row 3 - blocks **A/B/A**

Press seams between blocks the same in alternating rows to ensure the seams nest

BABY - 3 block x 3 block format

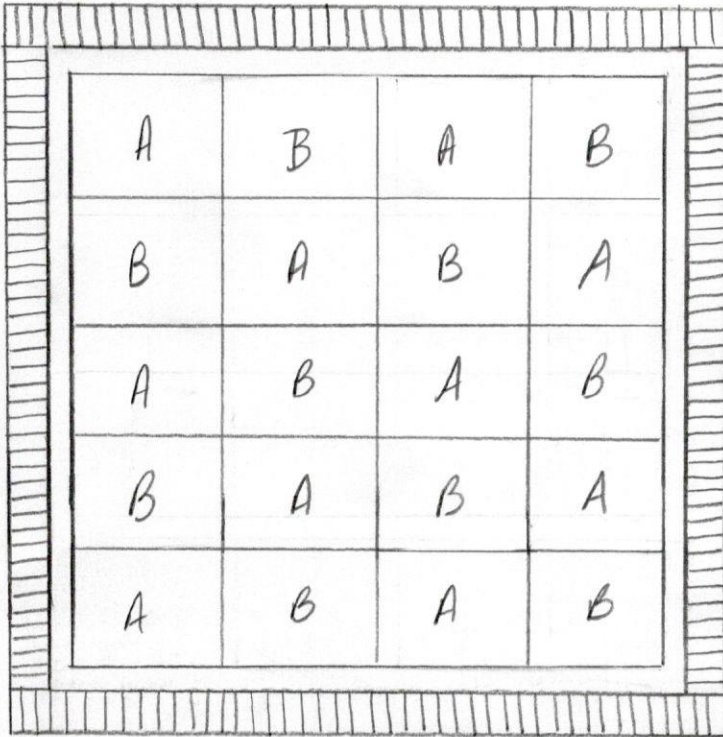


No sashing in centre between blocks

1 1/2" sashing around centre blocks - same
as background fabric

3" outer border made up of squares or
strips of leftover fabric from centre blocks

LAP - 4 block x 5 block format



No sashing between blocks

2" inner border - background fabric

3" outer border made up of squares or strips of leftover fabric from blocks

Row 1 - blocks **A/B/A/B**

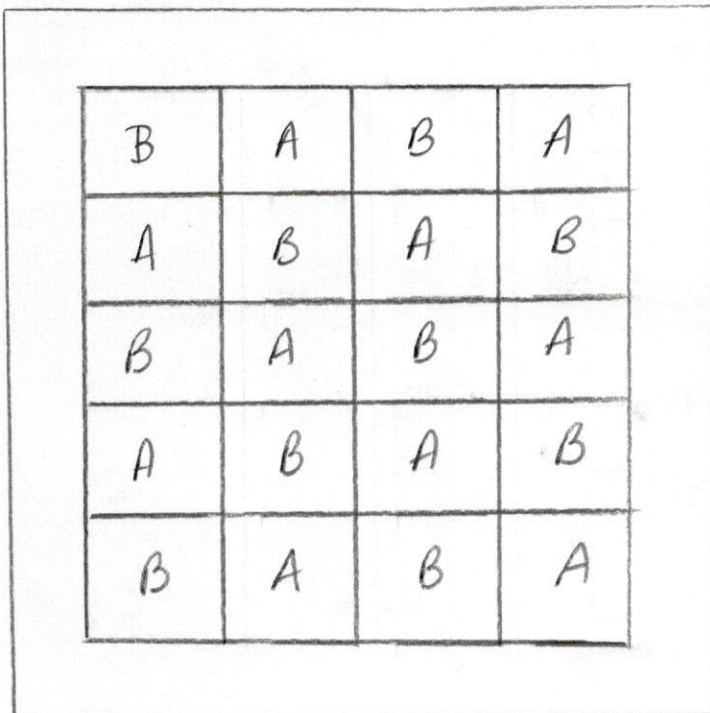
Row 2 - blocks **B/A/B/A**

Row 3 - blocks **A/B/A/B**

Row 4 - blocks **B/A/B/A**

Row 5 - blocks **A/B/A/B**

2nd Option - 4 block x 5 block format



no inner border

5" outer border only - background fabric

reverse layout of blocks

Row 1 - blocks **B/A/B/A**

Row 2 - blocks **A/B/A/B**

Row 3 - blocks **B/A/B/A**

Row 4 - blocks **A/B/A/B**

Row 5 - blocks **B/A/B/A**