## (1) (NAME: Tuppence Spool Stars FROM THE STUDIO OF:-_Miss Rosie SIIE: 60 " $\times 69^{\prime \prime}$



Tuppence Spool Stars ~ made with the Tuppence collection by Shannon Gillman Orr.
This quilt was made with 1 pad of Cake Mix Recipe 7.
Fabric Requirements:

> 1- Tuppence Layer Cake
> 1 - Bella Solid 9900 98 Layer Cake
> $11 / 4$ yards for sashing \& borders - Essentially Yours \#8653 23
> $5 / 8$ yard for binding
> $41 / 4$ yards for backing

NAME: Tuppence Spool Stars

## Cutting:

- Sashing - Cut 11 strips -2"x $42^{\prime \prime}$ wof. From 4 of the strips, cut 12 vertical sashing strips - 2" x $121_{1}^{2 \prime \prime}$. Set aside the remaining 7 strips for the horizontal sashing and borders.
- Outer Borders - Cut 6 strips - 4"x 42" wof.

Assembly: After making the half-triangle squares - HTSs - all seams are a scant $1 / 4 / 4$."
Layer 1 Print square with 1 Bella Solid Background square - $10^{\prime \prime} \times 10^{\prime \prime}$ - with right sides together. Make at least 38 pairs. Pin one Recipe7 paper on top of the lighter fabric and stitch on the dotted lines - stitch 38 recipe cards.

Cut the grids apart on the solid lines. Press the seams to the darker fabric with paper still on. Remove paper. Trim the points on the HTSs.

Tuppence Stars was made using Block No. 5 from the cover - four blocks are needed to
 make a single block. Two recipe cards are required for each 12 " finished block.

For each 6 " finished block, there are two large HTSs and 2 small HTSs that match. The remaining 6 small HTSs are scrappy.

Four of the blocks use two prints for the "spools" as shown in the top block. The remaining twelve blocks use a single print for the four "spools as shown in the second block. Two matching print Layer Cake squares are required for matching spools.


Make 64 small blocks - the blocks will measure $61 / 2^{\prime \prime} x 6^{1 / 2} 2^{\prime \prime}$. Press the seams in one direction - or press them open.

Now make 16 large blocks - the blocks will measure $12^{1} / 2^{\prime \prime} \times 12^{1} / 2^{\prime \prime}$. Press the seams in one direction - or press them open.

Lay out the blocks in four rows of four blocks each - alternating the blocks with the $2^{\prime \prime} \times 12^{1 / 2 \prime}$ vertical sashing strips except on the outer edge, that will get a plain inner border.

Join the blocks to make rows. Press the seams toward the sashing strips.

Select 3 of the $2^{\prime \prime}$ x $42^{\prime \prime}$ wof sashing strips. Join the strips to make one long strip. From the strip, cut 3 horizontal sashing strips-2"x 53 ".

Join the four block rows alternating them with the 2 " $\times 53$ " horizontal sashing strips. Press the seams toward the sashing strips.

The quilt top will now measure $53^{\prime \prime} \times 53^{\prime \prime}$.

NAME: Tuppence Spool Stars

Select 3 of the $4 " x 42^{\prime \prime}$ wof outer border strips. Join the strips to make one long length. From the strip, cut 2 side border strips - 4 " $\times 53^{\prime \prime}$.

Attach the side border strips to the sides of the quilt top. Press the seams toward the border strips. The quilt top will now measure $60^{\prime \prime} \times 53^{\prime \prime}$.

Using the remaining $3-2 " x 42^{\prime \prime}$ wof sashing strips, join the strips to make one long length. From the strip, cut 2 top \& bottom inner border strips - 2"x60".

Join the 2 " $\times 60^{\prime \prime}$ inner border strips to the top and bottom edges of the quilt top. Press the seams toward the inner border strip.

Sort the remaining HTSs into two groups, each with 12 large HTSs and 32 small HTSs. Join two small HTSs to make a flying geese unit - matching or scrappy. Press the seams open. Make 16 flying geese - they will measure 2 " $\times 31 / 2^{\prime \prime}$.

Select 1 group of 12 large HTSs and 16 small flying geese. Join the parts as shown - matching or scrappy.


Press the seams in one direction - or press them open. The row will measure $31 / 2^{\prime \prime} \times 60^{\prime \prime}$.
Join the rows to the top and bottom edges of the quilt top. Press the seams toward the plain inner border strip.
The quilt top will now measure $60^{\prime \prime} \times 62^{\prime \prime}$.
Using the remaining $3-4^{\prime \prime} \times 42^{\prime \prime}$ wof outer border strips. Join the strips to make one long strip. From the strip, cut 2 top \& bottom border strips - $60^{\prime \prime}$.

Attach the top \& border border strips to the top and bottom edges of the quilt top. Press the seams toward the border strips.

The quilt top will now measure $60^{\prime \prime} \times 69^{\prime \prime}$.
Quilt and bind as desired.

