

NOTE: Cut out your favorite quilt first.

## PPOECT 10.1

## NINE.PATCH QULLT

Nine-Patch Block size: $41 / 2^{\prime \prime} \times 41 / 2^{" 1}$ finished
Quilt size: $461^{\prime \prime} 2^{\prime \prime} \times 461 / 2^{\prime \prime}$ finished
For the most efficient use of the fabric, these nine-patches are not strip-pieced, the squares are cut and then joined individually.

## CUTTING INSTRUCTIONS

*Do not cut more than 2 strips from any one Layer Cake Square - unless there is a duplicate of that square.

## Prints

Select 1 square for the Cornerstones - sample uses the Mint Linen-texture print. (SKU 13108 78)

Cornerstones: Cut 4 strips $-2 " \times 10 "$.

- From the strips, cut 16 squares $-2 " \times 2$ ".

Nine-Patches: From the remaining Layer Cake Squares, cut a grand total of 45 assorted strips - 2" x 10".

- From each strip, cut 5 squares -2 " $\times 2$ ". Keep the squares in sets of 5 - one set for each nine-patch.


## Binding

Cut 5 strips $-2 \frac{1}{2 \prime \prime} \times 42^{\prime \prime}$ WOF.

## Background

Nine-Patches: Cut 9 strips - 2" $\times 42^{\prime \prime}$ WOF.

- From the strips, cut 180 squares $-2^{\prime \prime} \times 2^{\prime \prime}$. Sort into 45 sets of 4 squares.

Alternating Squares: Cut 5 strips $-5^{\prime \prime} \times 42^{\prime \prime}$ WOF.

- From the strips, cut 36 squares $-5^{\prime \prime} \times 5^{\prime \prime}$.

Sashing: Cut 1 strip - 14" x 42" WOF.

- From the strip, cut 20 rectangles $-2^{\prime \prime} \times 14^{\prime \prime}$ for sashing strips.

Then cut 2 strips $-2^{\prime \prime} \times 42^{\prime \prime}$ WOF.

- From the strips, cut 4 more rectangles - 2" x $14^{\prime \prime}$. (For a total of 24 sashing strips.)


## ASSEMBLING THE QUILT TOP

Unless specified otherwise, all seams are a scant $1 / 4$ ".
Making the Nine-Patch Blocks
Select 1 set of 5 print squares and 1 set of 4 background squares - 2" $\times 2$ ".

Lay out the squares as shown.


Join the squares to make three rows.
Press the seams in the direction of the arrows - to the print squares.


Join the rows to complete the nine-patch. Press the seams in the direction of the arrows.

The nine-patch will measure $5^{\prime \prime} \times 5$ " with seams.


Repeat to make 45 assorted nine-patch blocks.

## Making the Double-Nine-Patch Blocks

Select 5 assorted nine-patch blocks and four alternating squares $-5 " \times 5$ ".

Lay out the blocks and squares as shown.


Join the squares to make three rows - press the seams in the direction of the arrows.


Join the rows to complete the block. Press the seams in the direction of the arrows.


The block will measure 14 " $\times 14$ " with seams.
Repeat to make 9 Double-Nine-Patch blocks.

Repeat above steps to make 9 Double-Nine-Patch blocks with the assorted print nine-patches.


Double-Nine-Patch blocks will measure $14^{\prime \prime} \times 14^{\prime \prime}$ with seams.

## FINISHING THE QUILT TOP

Lay out the blocks, sashing strips and cornerstones as shown.
Join the parts to make rows. Press the seams to the sashing strips - away from the blocks and cornerstones.

Join the rows to complete the quilt top. Press the seams to the sashing rows - away from the block rows.
The quilt top will measure 47 " $\times 47^{\prime \prime}$ with seams.
Quilt and bind as desired.

## Quilt Layout Assembly



## Project NO. 2

## STAR QUILT

Sawtooth Star Block size: 6" x 6" finished.
Quilt size: $381 / 2^{\prime \prime} \times 381 / 2^{\prime \prime}$ finished.

## CUTTING INSTRUCTIONS

## Prints

Select 25 prints from the remainders of the Layer Cake Squares - approx. 53/4" x 10".

From each piece, cut the following:
Star Points for Flying Geese: Cut 2 strips $23 / 8^{\prime \prime} \times 53 / 4^{\prime \prime}$.

- From each strip, cut 2 squares $-23 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}$.

Star Center Square: Cut 1 square $-31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$.

## Star Background

Cut the following:
Flying Geese Background: Cut 3 strips 4¼" x 42" WOF.

- From the strips, cut a total of 25 squares $41 / 4^{\prime \prime} \times 4114^{\prime \prime}$.

Star Corner Squares: Cut 5 strips - 2" $\times 42$ " WOF.

- From the strips, carefully cut a total of 100 squares - 2"x 2".


## Sashing \& Borders

Cut the following:
Sashing: Cut 2 strips $6 \frac{1}{2} 2^{\prime \prime} \times 42^{\prime \prime}$ WOF. From the strips, cut 40 rectangles $-1 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{1}{2} 2^{\prime \prime}$.

Outer Border: Cut 4 strips - 2½" $\times 42$ " WOF.

## Cornerstones \& Binding

Cut the following:
Cornerstones: Cut 1 strip - $1 \frac{1}{2} 2^{\prime \prime} \times 42^{\prime \prime}$ WOF.

- From the strip, cut 16 squares $-1 \frac{1}{2} 2^{\prime \prime} \times 1 \frac{1}{2}$ ".

Binding: Cut 4 strips - 3" $\times 42$ " WOF.

## CONSTRUCTION

Unless specified otherwise, all seams are a scant $1 / 4^{\prime \prime}$.

## Making the Flying Geese for the Sawtooth Stars

Select 1 set of 4 print squares $-23 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}$ and 1 background square $-4 \frac{1}{4}$ " $\times 41 / 4^{\prime \prime}$.

On the wrong side of the print squares, draw a diagonal line from one corner to the opposing corner as shown.


With right sides together, place two print squares in opposing corners of the background square as shown.

Stitch a scant $1 / 4$ " seam on both sides of the drawn line.

Cut the square apart on the drawn lines.

Press the seams to the print triangles.


## Making the Flying Geese for the Sawtooth Stars - cont.

Align the remaining matching print squares in the corners of the triangles as shown - with right sides together.


Cut the square apart on the drawn line.


Press the seams to the print triangles.

The four matching flying geese units will each measure $2^{\prime \prime} \times 31 / 2^{\prime \prime}$.


Repeat to make 25 sets of four matching flying geese.

## Piecing the Sawtooth Star Blocks

Select 1 set of four matching flying geese units, 1 matching print square $-31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ and 4 background corner squares - 2" $\times 2$ ".

Lay out the geese and squares as shown.


Join the pieces to make three rows - press the seams in the direction of the arrows.


The block will measure $61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ with seams.

Repeat to make 25 assorted Sawtooth Star blocks.


## ASSEMBLING THE QUILT TOP

Lay out the blocks, sashing strips and cornerstones as shown.

Join the blocks and strips to make rows. Press the seams to the sashing strips - away from the blocks and cornerstones.

Join the rows to complete the quilt top. Press the seams to the sashing rows - away from the block rows.

The quilt top without borders will measure $341 / 2^{\prime \prime} \times 341 / 22^{\prime \prime}$.

## ADD OUTER BORDERS

Using the 4 strips cut for the borders $-21 / 2^{\prime \prime} \times 42$ " WOF, cut the following lengths:

- Side borders - $2 \frac{1}{2} 2^{\prime \prime} \times 341 / 22^{\prime \prime}$.
- Top \& bottom borders - $21 / 2^{\prime \prime} \times 381 / 2^{\prime \prime}$.

Join the side borders to the sides of the quilt top. Press the seams to the borders.

Join the top and bottom borders to the top and bottom edges of the quilt top. Press the seams to the borders.

Quilt top will measure $381 / 2^{\prime \prime} \times 381 / 2^{\prime \prime}$ with seams.
Quilt and bind as desired.


## Ni \&

 ne Star QuiltStep inside a magically marvelous world of childlike wonder, where curiosity and imagination reign. Search hidden secret gardens and explore the twinkle of starlight in the deep of outer space. Find your way through enchanted forests and a sea of carnival balloons. Little ones will be soothed by a sweet rainbow of soft teals, mints, linens, and peachy pinks in this gentle collection filled with Kate \& Birdie's signature imagery.

## FABRIC REQUIREMENTS

BLOCKS: One Moda LayerCake - 13190 LC
NOTE: One LayerCake is enough for both projects plus additional yardage.

## PROJECT 1:

47" X 47"
NINE-PATCH: 5/8 YARD
$\square$
CORNERSTONES: 10" X 10" SQUARE
$\square 1310878$

SASHING: 3/4 YARD
$\square 1319411$

ALTERNATING SQUARES: $3 / 4$ YARD
$\square$ 1319611

BINDING: $1 / 4$ YARD


1319416
BACKING: 13/4 YARDS
$\square$

