# Dear Gunta 

Designed by Carie Strine for Robert Ka ufman www.ca miestrine.com

Featuring
KONA cotton solids
30 TH
$\frac{1984}{2014}$
ANNIVERSARY


Finished quilt mea sures: $90^{\prime \prime} \times 92^{\prime \prime}$


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You will also need:
5/8 yard Binding
6 yards Backing Fa bric, 90" x 92" Batting
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## Notes Before You Begin

- Print out eight copies of page 11 at $100 \%$ on $8-1 / 2^{\prime \prime} \times 14^{\prime \prime}$ paper.
- Please read through all of the instructions before beginning.
- All of the seam allowances are $1 / 4$ " unless otherwise noted.
- Width of fabric (WOF) is equal to at least 43" wide.
- Press all seam allowances open after each seam is sewn, unless otherwise noted.
- Rememberto measure twice and cut once!


## Cutting Instructions

- For easier assembly, keep your cut piecesorganized into piles a nd label with their dimensions.


## Fabric A (Natural)

- Cut five strips 2" x WOF, then subcut:
- Forty-eight squares $2^{\prime \prime} \times 2^{\prime \prime}$.
- Sixteen rectangles 2" x 3-1/2".
- Eight rectangles 2" $\times 5$ ".
- Cut one strip 2-1/4" $\times$ WOF, then subcut:
- Two strips 2-1/4" x 21-1/2".
- Cut four strips 3-1/2" x WOF, then subc ut:
- Two squares 3-1/2" x 3-1/2".
- One rectangle $3-1 / 2^{\prime \prime} \times 6-1 / 2^{\prime \prime}$.
- Eight rectangles 3-1/2" $\times 9-1 / 2^{\prime \prime}$.
- Cut nine strips $4 " \times$ WOF, then subcut:
- Seventy-two squares 4" x 4".
- Eight rectangles 4" $\times 9^{\prime \prime}$.
- Cut two rectangles $9-1 / 2 \times 21-1 / 2^{\prime \prime}$.
- Cut four rectangles 11" x 21-1/2".
- Cut two rectangles 12-1/2" x 21-1/2".
- Cut two rectangles 15-1/2" x 21-1/2".


## Fabric B (Petunia)

- Cut three squares $2^{\prime \prime} \times 2^{\prime \prime}$.
- Cut eight squares $3-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$.
- Cut four rectangles 4" x 12-1/2".
- Cut eight squares $4-3 / 4^{\prime \prime} \times 4-3 / 4$ ".


## Fabric C (Persimmon)

- Cut four strips 2" x WOF, then subc ut:
- Thirty-two squares 2" x 2"
- One rectangle $2^{\prime \prime} \times 6-1 / 2^{\prime \prime}$.
- One rectangle $2^{\prime \prime} \times 8$ ".
- Two strips 2" x 15-1/2".
- Cut one strip 2-1/4" x WOF, then subc ut:
- Two strips 2-1/4" x 21-1/2".
- Cut one strip 3-1/2" x WOF, then subc ut:
- Two strips 3-1/2 x 21-1/2"
- Cut four strips 4" x WOF, then subc ut:
- Thirty-six squares 4" x 4".


## Fabric D (Pond)

- Cut three squares 2" $\times 2^{\prime \prime}$.
- Cut eight squares $3-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$.
- Cut seven squares 4" $\times 4$ ".


## Fabric E (Primrose)

- Cut three squares $2^{\prime \prime} \times 2^{\prime \prime}$.
- Cut eight squares $3-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$.
- Cut eight squares 4" $\times 4$ ".
- Cut four rectangles $4 " \times 12-1 / 2^{\prime \prime}$.


## Fabric F (Capri)

- Cut three strips 2" x WOF, then subc ut:
- One rectangle $2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$.
- Eight rectangles 2" x 9-1/2".
- One rectangle $2^{\prime \prime} \times 11^{\prime \prime}$.
- Two rectangles 2" x 15-1/2".
- Cut two strips 3-1/2" x WOF, then subcut:
- Twenty-two squares 3-1/2" x 3-1/2".
- Cut two strips 4" x WOF, then subc ut:
- Eight rectangles 4" $\times$ 9"。


## Fabric $\mathbf{G}$ (Wasabi)

- Cut six strips 2" x WOF, then subc ut:
- Three squares 2" x 2".
- Eight rectangles 2" $\times 9-1 / 2^{\prime \prime}$.
- Eight rectangles 2" $\times 12-1 / 2^{\prime \prime}$
- Two rectangles 2" x 21-1/2".
- Cut eight squares $3-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$.
- Cut two strips 4" x WOF, then subcut:
- Eight rectangles 4" $\times$ 9".


## Fabric H (Aqua)

- Cut fourteen squares 3-1/2" x 3-1/2".
- Cut seven squares 4" x 4".


## Fabric I (Ash)

- Cut five strips 2" x WOF, then subcut:
- Forty squares 2" x 2".
- Eight rectangles2" x5".
- Eight rectangles2" x 6-1/2".


## Fabric J (Caribbean)

- Cut two strips 2" x WOF, then subcut:
- Eight rectangles 2" $\times 6-1 / 2^{\prime \prime}$.
- Cut two strips 2" x WOF.
- Cut two strips 3-1/2" x WOF, then subc ut:
- Twenty-two squares 3-1/2" x 3-1/2".
- Cut two strips 4" x WOF, then subc ut:
- Four rectangles 4" x 12-1/2".


## Fabric K (Eggplant)

-- Cut five strips 2" x WOF, then subcut:

- Eight rectangles 2" x 6-1/2".
- Eight rectangles 2" x 9-1/2".
- Three strips 2" x 14".


## Fabric L(Resh)

- Cut three squares $2^{\prime \prime} \times 2^{\prime \prime}$.
- Cut eight rectangles 2" x 5".
- Cut eight squares 3-1/2" x 3-1/2".
- Cut two strips 4" x WOF, then subc ut:
- Eight squares 4" x 4".
- Eight rectangles 4" x 9".


## Fabric M (Pewter)

- Cut five strips 2" x WOF, then subcut:
- Twenty-four squa res 2" x 2".
- One rectangle $2^{\prime \prime} \times 5$ ".
- Nine rectangles 2" $\times 9-1 / 2^{\prime \prime}$.
- Two strips 2" x 15-1/2".
- Cut eight squares 4" $\times 4$ ".


## Fabric $\mathbf{N}$ (Cypress)

- Cut three strips 2" x WOF, then subcut:
- One rectangle 2" $\times 3-1 / 2^{\prime \prime}$.
- Eight rectangles 2" x 8".
- O ne strip 2" x 11".
- Two strips 2" x 15-1/2".
- Cut six strips 4" x WOF, then subc ut:
- Forty-six squares 4" x 4".
- Cut sixteen squares on the diagonal to make triangles.
- Four rectangles 4" x 12-1/2".


## Assembly Instructions

## Row 1

- Place a Fabric A 4" square right sidestogether on a Fabric C 4" square and draw a diagonal line from comerto comer. Sew a scant 1/4" from each side of the drawn line.

- Cut apart a long the drawn line.
- Press flat and trim to $3-1 / 2^{\prime \prime} \times 3-1 / 2$ ". You will now have two half-square tria ngles(HSTs).
- Repeat to make fifty-six HSTs.

- Arrange the HSTs as indic ated in the diagram below, along with two 3-1/2" Fabric A squares and one $3-1 / 2^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ Fabric A rectangle. Sew together to make two rows and then sew rows together to complete the row.



## Row 2

- Working from top to bottom, piece together eighteach of these four strip variations by sewing the short (2") ends together.

Strip 1: Fabric $12^{\prime \prime} \times 2^{\prime \prime}$, Fabric $N 2^{\prime \prime} \times 8^{\prime \prime}$, Fabric 12 " $\times 2^{\prime \prime}$, Fabric M 2 " $\times 2$ 2".
Strip 2: Fabric G $2^{\prime \prime} \times 12-1 / 2^{\prime \prime}$ strip.
Strip 3: Fabric J 2" x 6-1/2", Fabric L2" x 5 ", Fabric M $2^{\prime \prime} \times 2^{\prime \prime}$.
Strip 4: Fabric A 2" x 2", Fabric I 2" x 2", Fabric K 2" x 6-1/2", Fabric M 2" x 2", Fabric $12^{\prime \prime} \times 2^{\prime \prime}$.


- Once the vertical rows are assembled, sew the strips together according to the diagram.
- Sew a Fabric G 2" x 21-1/2" strip to the bottom of a Fabric A $11^{\prime \prime} \times 21-1 / 2^{\prime \prime}$ strip. Repeat to make a second end unit.
- Sew the end units to each side of the Row 2 strip set.


Row 2

## Row 3

- Using the template on page 11, paper-piece twelve triangles using the following combinations and fabrics:
(Make foureach)

1. Fabric E 4" $\times 12-1 / 2^{\prime \prime}$, Fabric A 4" $\times 9^{\prime \prime}$.
2. Fabric $N 4^{\prime \prime} \times 12-1 / 2^{\prime \prime}$, Fabric F 4 " $\times 9^{\prime \prime}$.
3. Fabric J $4^{\prime \prime} \times 12-1 / 2^{\prime \prime}$, Fabric L4" $\times 9^{\prime \prime}$.

- To paperpiece: center the larger rectangle over the template and sew two smaller rectangles along the stitc hing line, as pic tured. Trim excess fa bric to seam allowances.



- Sew the triangles into rows and then sew the rowstogether.

- Sew a Fabric A $11^{\prime \prime} \times 21-1 / 2^{\prime \prime}$ rectangle to either side of the triangle unit to complete the row.


Row 3

## Row 4

- Make sixteen HSTs each using 4" squa res of the following combinations:
- FabricsM and N
- FabricsA and L
- FabricsC and E
- Sew the HSTs into two units, as pictured and then sew the units together.

- Sew 3-1/2" Fabric F, J a nd H squarestogether to make a strip set. Repeat to make six sets.

- Sew three strip sets, long sides together, altemating with four Fabric A 3-1/2" $\times 9-1 / 2^{\prime \prime}$ rectangles.
- Repeat to make two end units.

- Sew the end units to either side of the HST unit.


Row 4

## Row 5

- Altemate Fabric J 3-1/2" squares and Fabric F 3-1/2" squares into two rows of sixteen squares each. Sew rows together.


Row 5

## Row 6

- Working from top to bottom, piece together eighteach of these four strip variations by sewing the short (2") ends together:

Strip 1: Fabric N 2" x 9-1/2", Fabric $12^{\prime \prime} \times 6-1 / 2^{\prime \prime}$.
Strip 2: Fabric A 2" x 3-1/2", Fabric M 2" $\times 9-1 / 2^{\prime \prime}$, Fabric A 2" x 3-1/2".
Strip 3: Fabric $12^{\prime \prime} \times 5^{\prime \prime}$, Fabric K 2" $\times 9-1 / 2^{\prime \prime}$, Fabric $12^{\prime \prime} \times 2^{\prime \prime}$.
Strip 4: Fabric A 2" x 2", Fabric G 2" x 9-1/2", Fabric A 2" x 5 ".

- Sew strips, long sides together, into a row.


Row 6

## Row 7

- Altemate Fabric A 2" squares and Fabric C 2" squares into 4 rows of eight squares each.

- Sew the rows together as pictured.



## Row 8

- Sew Fabric N triangles to either side of a Fabric B 4-3/4" square. Trim off "dog ears" to true up the edges.

- Sew Fabric N triangles to the remaining two sides of the Fabric B square. Trim to measure 6 -1/2" square.
- Make eight squares.

- Sew the eight squarestogether into a row.


Row 8

## Row 9

- Sew 3-1/2" Fabric L, G, E and squares together to make a strip set. Repeat to make eight sets.

- Sew 3-1/2" Fabric H, D and B squarestogether to make a strip set. Repeat to make eight sets.

- Sew the sets together, altemating, to make a row.

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- Following the instructions in Row 1for making HSTs, make forty-two HSTS. You will pair Fabric A 4" squares with Fabrics D, H and N 4" squares to make fourteen HSTs each.
- Sew the HSTs together into two units, as pictured.

- Sew the unitstogether as pictured to complete row 9.


Row 9

## Row 10

- Sew strip units according to diagram below and then sew together strip units together lengthwise.
(squares in diagram are $2^{\prime \prime} \times 2^{\prime \prime}$. All strips are $2^{\prime \prime}$ wide.)

- Sew a Fabric A $9-1 / 2^{\prime \prime} \times 21-1 / 2^{\prime \prime}$ rectangle to either side of the strip unit to complete the row.


## Row 11

- Using the template on page 11, make four triangle blocks using Fabric B4" x 12-1/2" rectangles and Fabric G 4" $\times 9$ " rectangles.
- Sew the triangle blockstogether to make a row.
B
- Sew a Fabric C $2-1 / 4^{\prime \prime} \times 21-1 / 2^{\prime \prime}$ strip legthwise to a Fabric A $2-1 / 4^{\prime \prime} \times 21-1 / 2^{\prime \prime}$ strip.
- Repeat to make a second strip set.
- Sew the strip sets to either short end of the triangle unit to complete the row.


Row 11

## Row 12

- Make thirty HSTs using Fa bric A 4" squares a nd Fabric J 4" squa res.
- Sew the HSTs together as pictured to make the last row.
$\square$


## Row 12

## Outer Sections for Rows 5-8

- Sew together:
- a Fabric A 12-1/2" x 21-1/2" rectangle.
- a Fabric C $3-1 / 2^{\prime \prime} \times 21-1 / 2^{\prime \prime}$ strip.
- a Fabric A 15-1/2" $\times 21-1 / 2^{\prime \prime}$ rectangle.
- Repeat to make a second unit.

Fabric A
$12-1 / 2^{\prime \prime} \times 21-1 / 2^{\prime \prime}$

Fabric C $3-1 / 2^{\prime \prime} \times 21-1 / 2^{\prime \prime}$

Fabric A
15-1/2" x 21-1/2"

## Assemble the Quilt

- Sew rows 5, 6, 7 and 8 together first, then sew the outer sections to either side of the rows.
- Sew the rowstogether according to the diagram.


Row 10


Row 11



Your quilt top is complete!
Baste, quilt, bind, enjoy.

Print 8 copies on 8-1/2" x 14 " paper

page 11

