

# Neighborhood Florist

featuring NEIGHBORHOOD FLORIST and FLORIST WEAVES

Fabric Collections and Quilt by Dawn Heese



70" x 70"







Neighborhood Florist

## 70" x 70" finished 12" blocks

Background R520610 Cream	2 1/2 y	4- 3 $\frac{1}{2}$ " × WOF strips: cut 48- 3 $\frac{1}{2}$ " × 3 $\frac{1}{2}$ " squares 3- 1 $\frac{7}{8}$ " × WOF strips: cut 52-1 7/8" × 1 7/8" squares 6- 4 $\frac{1}{2}$ " × WOF strips: cut 52- 4 $\frac{1}{2}$ " × 4 $\frac{1}{2}$ " squares 6- 3 $\frac{1}{4}$ " × WOF strips: cut 65- 3 $\frac{1}{4}$ " × 3 $\frac{1}{4}$ " squares 3-7 $\frac{1}{4}$ " × WOF strips: cut 12- 7 $\frac{1}{4}$ " × 7 $\frac{1}{4}$ " squares
R520605 Pink	1/8y	1- 2 $\frac{1}{2}$ " × WOF strip: cut 4- 2 $\frac{1}{2}$ " × 2 $\frac{1}{2}$ " squares 1- 1 $\frac{7}{8}$ " × WOF strip: cut 16- 1 $\frac{7}{8}$ " × 1 $\frac{7}{8}$ " squares
R520605-Red	1/4 Y	1- 3 $\frac{7}{8}$ " × WOF strip: cut 4-3 $\frac{7}{8}$ " × 3 $\frac{7}{8}$ " squares  Cut 6- 2 $\frac{1}{2}$ " × 2 $\frac{1}{2}$ " squares  Cut 2- 1 $\frac{7}{8}$ : × 1 $\frac{7}{8}$ " squares  1- 1 $\frac{7}{8}$ " × WOF strip: cut 22- 1 $\frac{7}{8}$ " × 1 $\frac{7}{8}$ " squares
R520611- Pink	1/8 y	1- 2 $\frac{1}{2}$ " × WOF strip: cut 3- 2 $\frac{1}{2}$ " × 2 $\frac{1}{2}$ " squares  Cut 12- 1 $\frac{7}{8}$ " × 1 $\frac{7}{8}$ " squares

0	1/8 y	1- 3 $\frac{7}{8}$ " × WOF strip: cut 4- 3 $\frac{7}{8}$ " × 3 $\frac{7}{8}$ " squares
		Cut 4- 1 $\frac{7}{8}$ " × 1 $\frac{7}{8}$ " squares
		Cut 1- 2 ½" x 2 ½" square
R520609- Aqua		
	1/8 y	1- 2 $\frac{1}{2}$ " x WOF strip: cut 1- 2 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ " square  Cut 8- 1 $\frac{7}{8}$ " x 1 $\frac{7}{8}$ " squares
		Cut o- 1 8 X 1 8 squares
R520608-Pink		
	1/4 Y	1- 3 $\frac{7}{8}$ " × WOF strip: cut 4- 3 $\frac{7}{8}$ " × 3 $\frac{7}{8}$ " squares
N/F000F4 P /		Cut 4- 2 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ " squares 1- 1 $\frac{7}{8}$ " x WOF strip: cut 16- 1 $\frac{7}{8}$ " x 1 $\frac{7}{8}$ " squares
W520951- Red	1	
	1/4 Y	1- 3 $\frac{7}{8}$ " × WOF strip: cut 4- 3 $\frac{7}{8}$ " × 3 $\frac{7}{8}$ " squares  Cut 4- 2 $\frac{1}{2}$ " × 2 $\frac{1}{2}$ " squares
DE20400 BI		1-1 $\frac{7}{8}$ " × WOF strip: cut 16-1 $\frac{7}{8}$ " × 1 $\frac{7}{8}$ " squares
R520608-Blue	4.40	, , , , , , , , , , , , , , , , , , , ,
	1/8 y	1- 2 $\frac{1}{2}$ " x WOF strip: cut 1- 2 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ " square  Cut 8- 1 $\frac{7}{8}$ " x 1 $\frac{7}{8}$ " squares
R520612- Gold		Sui o 1 g × 1 g squares
ROLUGIL - UUIG	1 y	1- 3 $\frac{7}{8}$ " × WOF strip: cut 4- 3 $\frac{7}{8}$ " × 3 $\frac{7}{8}$ " squares
And the state of t	4 7	Cut 4- 2 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ " squares
COLD TO THE COLD T		1- 1 $\frac{7}{8}$ " × WOF strip: cut 16- 1 $\frac{7}{8}$ " × 1 $\frac{7}{8}$ " squares
R520610-Aqua		
	1/4 Y	1- 3 $\frac{7}{8}$ " x WOF strip: cut 4- 3 $\frac{7}{8}$ " x 3 $\frac{7}{8}$ " squares  Cut 3- 2 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ " squares
		1- 1 $\frac{7}{8}$ " × WOF strip: cut 12- 1 $\frac{7}{8}$ " × 1 $\frac{7}{8}$ " squares
R520607-		
Green		
a	1/4 y	1- 3 7/8" × WOF strip: cut 4-3 7/8" × 3 7/8" squares
***		Cut 6- 2 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ " squares Cut 2- 1 $\frac{7}{8}$ : x 1 $\frac{7}{8}$ " squares
		1-1 $\frac{7}{8}$ " × WOF strip: cut 22-1 $\frac{7}{8}$ " × 1 $\frac{7}{8}$ " squares
R520607-		9 · · · · · · · · · · · · · · · · · · ·
Blue		
	5/8 y	1- 3 $\frac{7}{8}$ " × WOF strip: cut 4-3 $\frac{7}{8}$ " × 3 $\frac{7}{8}$ " squares
		Cut 6- 2 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ " squares
		Cut 2- $1\frac{7}{8}$ : $\times 1\frac{7}{8}$ " squares
**************************************		1- 1 $\frac{7}{8}$ " x WOF strip: cut 22- 1 $\frac{7}{8}$ " x 1 $\frac{7}{8}$ " squares 6- 1 $\frac{1}{2}$ " x WOF strips: inner border
R520611- Green		0-1 5 V MOL 211.1h2. HILLEL DOLGEL
	1/4 y	1-3 $\frac{7}{8}$ " × WOF strip: cut 4- 3 $\frac{7}{8}$ " × 3 $\frac{7}{8}$ " squares
		Cut 7- 2 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ " squares
W520951-		2-1 $\frac{7}{8}$ " x WOF strips: cut 28-1 $\frac{7}{8}$ " x 1 $\frac{7}{8}$ " squares
Green		

	T .	1
$\circ$	1/4 Y	1- 3 $\frac{7}{8}$ " x WOF strip: cut 4- 3 $\frac{7}{8}$ " x 3 $\frac{7}{8}$ " squares
		Cut 4- 2 ½" x 2 ½" squares
R520609- Red		1- 1 $\frac{7}{8}$ " × WOF strip: cut 16- 1 $\frac{7}{8}$ " × 1 $\frac{7}{8}$ " squares
No 2000 J No.	1/8 y	1- 2 $\frac{1}{2}$ " x WOF strip: cut 4- 2 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ " squares
	1/0 y	Cut 16-1 $\frac{7}{8}$ " x 1 $\frac{7}{8}$ " squares
		Sui 10 1 g × 1 g squares
R520612-		
Green		
	1/4 y	1- 3 $\frac{7}{8}$ " x WOF strip: cut 8- 3 $\frac{7}{8}$ " x 3 $\frac{7}{8}$ " squares
	,	Cut 4- 2 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ " squares
DE30404		1-1 $\frac{7}{8}$ " x WOF strip: cut 16-1 $\frac{7}{8}$ " x 1 $\frac{7}{8}$ " squares
R520606-		
Tan		
	1/4 Y	1- 6 $\frac{1}{2}$ " x WOF strip: cut 4- 6 $\frac{1}{2}$ " x 6 $\frac{1}{2}$ " squares
W/E300E0		
W520950-		
Red		
	1/4 Y	1- 6 $\frac{1}{2}$ " x WOF strip: cut 4- 6 $\frac{1}{2}$ " x 6 $\frac{1}{2}$ " squares
MESOSEO		
W520950-		
Cream		
	1/4 Y	1- 6 $\frac{1}{2}$ " x WOF strip: cut 4- 6 $\frac{1}{2}$ " x 6 $\frac{1}{2}$ " square
W520950-		
Green		
	<u>₹</u> y	6-4 $\frac{1}{2}$ " x WOF strips for outer borders
5500101		
R520606-		
Cream		
	1/2 y	290" bias binding cut at 2 $\frac{1}{4}$ "
W520951-		
Cream		

## Large Star Blocks

For each block you will need:

1-Vichy 6  $\frac{1}{2}$ " x 6  $\frac{1}{2}$ " square

1- R520610 Cream 7  $\frac{1}{4}$ " x 7  $\frac{1}{4}$ " square

4- R520610 Cream 3  $\frac{1}{2}$ " x 3  $\frac{1}{2}$ " squares

4-3  $\frac{7}{8}$ " x 3  $\frac{7}{8}$ " squares from assorted prints

Draw a line, corner to corner on the diagonal on the wrong side of the four 3  $\frac{7}{8}$ " print squares.







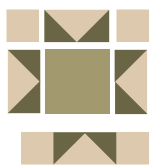


Right sides together, layer two of the marked squares onto the cream 7 1/4'" square and pin in place. Corners will overlap a bit. Sew a  $\frac{1}{4}$ " seam on each side of the drawn line. Cut apart on the drawn line and press the two small triangles away from the bigger triangle.



Right sides together, layer a marked 3  $\frac{7}{8}$ " square onto each of the units created in previous step. Sew a  $\frac{1}{4}$ " seam on each side of the drawn line. Cut on the drawn line and press to yield four flying geese units.

Referring to the diagram below, join the four flying geese units, the Vichy 6  $\frac{1}{2}$ " square and the four 3  $\frac{1}{2}$ " cream squares to create a large star block that measures 12  $\frac{1}{2}$ "  $\times$  12  $\frac{1}{2}$ "



Make a total of 12 blocks

#### Small star 9-patch blocks

For each small star you will need:

1-print 2  $\frac{1}{2}$ " x 2  $\frac{1}{2}$ " square for the center of the star

4-1 $\frac{7}{8}$ " × 1 $\frac{7}{8}$ " squares from matching print

1- R520610 Cream 3  $\frac{1}{4}$ " x 3  $\frac{1}{4}$ " square

4- R520610 Cream  $1\frac{1}{2}$ " x  $1\frac{1}{2}$ " squares

These small stars are made using the previous instructions from the large stars. You will need a total of 65 star blocks that measure  $4\frac{1}{2}$ "  $\times$   $4\frac{1}{2}$ ".

Once all the stars are pieced, you will join five star blocks with four R520610 Cream 4  $\frac{1}{2}$ " x 4  $\frac{1}{2}$ " setting squares in three rows of three to create a block that measures 12  $\frac{1}{2}$ " x 12  $\frac{1}{2}$ ".



Make 13

### Borders and assembly

Inner border

Join the R520611-Green 1  $\frac{1}{2}$ " strips end to end and cut:

Two side borders-  $1\frac{1}{2}$ " x 60  $\frac{1}{2}$ "

Top/bottom borders-  $1\frac{1}{2}$ " x 62  $\frac{1}{2}$ "

Outer border

Join the R520606-Crean 4  $\frac{1}{2}$ " strips end to end and cut:

Two side borders-  $4\frac{1}{2}$ "  $\times$  62  $\frac{1}{2}$ "

Top/bottom borders-  $4\frac{1}{2}$ " x 70  $\frac{1}{2}$ "

Refer to the diagram and join the blocks in five rows of five. Add borders to the quilt center, side borders first.



Bind with W520951 Cream bias binding