Village Green

Fabric Collection by Carolyn Gavin for the Lilla Rogers Studio





Urban Village

Urban Village quilt by Corey Yoder using the **Village Green** fabric collection by Carolyn Gavin for the Lilla Rogers Studio & P&B Textiles

Size: $58'' \times 67''$

Yardage

VGRE 571 MU I yard **VGRE 577 Z** 11/2 yards VGRE 573 B, VGRE 573 Y, VGRE 575 B, VGRE 576 B, VGRE 576 G, VGRE 576 Z, VGRE 577 G, VGRE 577 R 1/3 yard ea. VGRE 572 B, VGRE 572 Z, VGRE 575 P 1/4 yard ea. VGRE 574 B, VGRE 574 P, VGRE 577 B 1/8 yard ea. **CSNEW** (white solid) 2 yards **Backing**: any VGRE fabric 3 ³/₄ yards Paper backed fusible web

Cutting

Keep each set of house pieces and window/door pieces separate.

From VGRE 571 MU, cut:

• (6) 4 $\frac{1}{2}$ × 42" outer-border strips

From VGRE 577 Z, cut:

- (7) $2^{1/4}$ × 42 binding strips
- (6) $1 \frac{1}{2}$ × 42" inner-border strips
- (4) $1^{1/2}$ × 2" rectangles (windows; 2 sets)
- (2) $1 \frac{1}{2}$ x 5" rectangles (doors; 2 sets)
- (2) 3 1/2" squares
- (8) large tree trunk appliqués, prepared with fusible web
- (8) $^{1}/_{2}$ " x 3 $^{1}/_{4}$ " small tree trunk appliqués, prepared with fusible web
- (1) bird appliqué, prepared with fusible web
- (16) bird beak appliqués, prepared with fusible web

From VGRE 572 B, cut:

- (1) 3 1/2" square
- (1) $2^{1/2}$ × 5" rectangle (house)
- (1) $1 \frac{1}{2}$ × 5" rectangle (house)
- (1) $2^{1/2}$ " x 4 1/2" rectangles (house)
- (2) I 1/2" squares (house)
- (2) I" x 3" rectangles (house)
- (1) $1^{1/2}$ " \times 3" rectangle (house)
- (1) large oval tree appliqué, prepared with fusible web
- (1) small oval tree appliqué, prepared with fusible web
- (1) bird appliqué, prepared with fusible web

From VGRE 572 Z, cut:

- (2) 3 1/2" squares
- (1) $3^{1/2}$ " x 6 $^{1/2}$ " rectangle (roof)
- (1) large oval tree appliqué, prepared with fusible web

- (1) small oval tree appliqué, prepared with fusible web
- (1) bird appliqué, prepared with fusible web

From VGRE 573 B, cut:

- (3) 3 1/2" squares
- (1) $3 \frac{1}{2}$ × $6 \frac{1}{2}$ rectangle (roof)
- (1) $2^{1/2}$ × 5" rectangle (house)
- (I) I $1/2^{\prime\prime} \times 5^{\prime\prime}$ rectangle (house)
- (1) $2 \frac{1}{2}$ × $4 \frac{1}{2}$ rectangles (house)
- (2) 1 1/2" squares (house)
- (2) I" × 3" rectangles (house)
- (1) $1 \frac{1}{2}$ x 3" rectangle (house)
- (1) 8" circle tree appliqué, prepared with fusible web
- (2) large oval tree appliqués, prepared with fusible web
- (1) bird appliqué, prepared with fusible web

From VGRE 573 Y, cut:

- (3) 3 1/2" squares
- (1) $2^{1/2}$ × 5" rectangle (house)
- (1) 1 $\frac{1}{2}$ × 5" rectangle (house)
- (1) $2^{1/2}$ × $4^{1/2}$ rectangles (house)
- (2) | 1/2" squares (house)
- (2) I" x 3" rectangles (house)
- (1) 1 $\frac{1}{2}$ × 3" rectangle (house)
- (1) 8" circle tree appliqué, prepared with fusible web
- (1) small oval tree appliqué, prepared with fusible web
- (2) bird appliqués, prepared with fusible web

From VGRE 574 B, cut:

- (2) 3 1/2" squares
- (1) 3 1/2" x 6 1/2" rectangle (roof)
- (1) bird appliqué, prepared with fusible web

From VGRE 574 P, cut:

- (2) 3 1/2" squares
- (I) 3 $\frac{1}{2}$ " x 6 $\frac{1}{2}$ " rectangle (roof)
- (1) bird appliqué, prepared with fusible web

From VGRE 575 B, cut:

- (3) 3 1/2" squares
- (2) $1^{-1/2}$ " x 2" rectangles (windows)
- (1) $1 \frac{1}{2}$ x 5" rectangle (door)
- (1) 2 1/2" x 5" rectangle (house)
- (1) $1^{1/2}$ × 5" rectangle (house)
- (1) $2^{1/2}$ x $4^{1/2}$ rectangles (house)
- (2) 1 1/2" squares (house)
- (2) I" × 3" rectangles (house)
- (1) $1^{1/2}$ × 3" rectangle (house)
- (1) 8" circle tree appliqué, prepared with fusible web
- (1) large oval tree appliqué, prepared with fusible web
- (1) bird appliqué, prepared with fusible web

From VGRE 575 P:

- (1) 3 1/2" square
- (2) $1^{1/2}$ × 2" rectangles (windows)
- (I) I $1/2^{\circ} \times 5^{\circ}$ rectangle (door)
- (2) large oval tree appliqués, prepared with fusible web
- (1) small oval tree appliqué, prepared with fusible web
- (1) bird appliqué, prepared with fusible web

From VGRE 576 B, cut:

- (2) 3 1/2" squares
- (1) 3 $\frac{1}{2}$ × 6 $\frac{1}{2}$ rectangle (roof)
- (1) 8" circle tree appliqué, prepared with fusible web
- (1) bird appliqué, prepared with fusible web

From VGRE 576 G, cut:

- (2) 3 1/2" squares
- (1) $3 \frac{1}{2}$ x 6 $\frac{1}{2}$ rectangle (roof)
- (2) $1^{1/2}$ × 2" rectangles (windows)
- (I) I $1/2^{\prime\prime} \times 5^{\prime\prime}$ rectangle (door)
- (1) 8" circle tree appliqué, prepared with fusible web
- (2) small oval tree appliqués, prepared with fusible web
- (1) bird appliqué, prepared with fusible web

From VGRE 576 Z, cut:

- (2) 3 1/2" squares
- (1) $3 \frac{1}{2}$ × $6 \frac{1}{2}$ rectangle (roof)
- (2) $1^{1/2}$ × 2" rectangles (windows)
- (I) I $1/2^{\circ} \times 5^{\circ}$ rectangle (door)
- (1) $2^{1/2}$ " x 5" rectangle (house)
- (1) $1 \frac{1}{2}$ x 5" rectangle (house)
- (1) $2^{1/2}$ × $4^{1/2}$ rectangles (house)
- (2) | 1/2" squares (house)
- (2) I" x 3" rectangles (house)
- (1) $1 \frac{1}{2}$ x 3" rectangle (house)
- (1) 8" circle tree appliqué, prepared with fusible web
- (1) small oval tree appliqué, prepared with fusible web
- (1) bird appliqué, prepared with fusible web

From VGRE 577 B, cut:

- (2) 3 1/2" squares
- (1) $2^{1/2}$ " x 5" rectangle (house)
- (1) $1 \frac{1}{2}$ × 5" rectangle (house)
- (1) $2^{1/2}$ × 4 1/2 rectangles (house)
- (2) 1 1/2" squares (house)
- (2) I" × 3" rectangles (house)
- (1) $1 \frac{1}{2}$ x 3" rectangle (house)
- (1) bird appliqué, prepared with fusible web

From VGRE 577 G, cu:

- (2) 3 1/2" squares
- (1) 3 1/2" x 6 1/2" rectangle (roof)
- (2) $1 \frac{1}{2}$ x 2" rectangles (windows)
- (1) $1 \frac{1}{2}$ × 5" rectangle (door)
- (1) 8" circle tree appliqué, prepared with fusible web
- (1) bird appliqué, prepared with fusible web

From VGRE 577 R:

- (3) 3 1/2" squares
- (2) $1^{1/2}$ × 2" rectangles (windows)
- (1) $1^{1/2}$ × 5" rectangles(door)
- (2) $2 \frac{1}{2}$ × 5" rectangles (house)
- (2) $1 \frac{1}{2}$ × 5" rectangles (house)
- (2) $2^{1/2}$ × $4^{1/2}$ rectangles (house)
- (4) | 1/2" squares (house)
- (4) I" x 3" rectangles (house)
- (2) $1^{1/2}$ × 3" rectangles (house)
- (1) 8" circle tree appliqué, prepared with fusible web
- (I) large oval tree appliqué, prepared with fusible web
- (1) small oval tree appliqué, prepared with fusible web
- (1) bird appliqué, prepared with fusible web

From CSNEW (white), cut:

- (4) $12^{1/2}$ " x 42" strips; cut into (8) $12^{1/2}$ " squares and
- (8) 6 $\frac{1}{2}$ × 12 $\frac{1}{2}$ rectangles
- (2) 3 1/2" x 42" strips; cut into (16) 3 1/2" squares
- (4) $1 \frac{1}{2}$ × 42″ strips; cut into (16) $1 \frac{1}{2}$ × 9 $\frac{1}{2}$ rectangles
- (2) 3 $\frac{1}{2}$ × 42 strips. Piece the strips to make
 - (1) $3 \frac{1}{2}$ × 48 $\frac{1}{2}$ strip.

Making the Tree Blocks

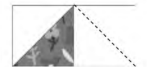
For the 8'' circle trees, use an 8''-diameter plate or a compass to make an 8'' circle. Use the templates provided for the large oval trees, small oval trees, large tree trunk, and bird.

- 1. Following the manufacturer's instructions, trace eight 8″ circles, eight large oval trees, eight small oval trees, eight tree trunks, sixteen birds, sixteen bird beaks, and eight $1/2^{\prime\prime} \times 3^{\prime\prime}/4^{\prime\prime}$ small tree trunks onto the paper side of the fusible web. Roughly cut out each shape about $1/4^{\prime\prime}$ outside the drawn lines.
- **2.** Referring to the cutting list, fuse each shape to the wrong side of the fabrics as indicated. Cut out each shape on the drawn lines and remove the paper backing
- **3.** Center and fuse a large circle tree on each white 12 1/2" square. Fuse a large tree trunk atop the circle as shown in the photo. Make eight blocks.
- **4.** Center and fuse a small tree trunk, a large oval tree, and then a small oval tree on each white $6 \frac{1}{2} \times 12 \frac{1}{2}$ rectangle. Make eight blocks.
- **5.** Position the birds on the white $3 \frac{1}{2}$ × $48 \frac{1}{2}$ strip, placing a bird $\frac{1}{2}$ from each end of the strip and spacing the remaining birds an equal distance apart. Place a beak under each bird and fuse bird/beak in place.
- **6.** Finish the raw edges of each appliqué shape with a decorative stitch such as a satin or buttonhole stitch.

Making the House Blocks

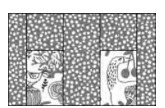
Referring to the photo for placement guidance, select a set of house pieces, a set of window/door pieces, and a roof rectangle for each block.

7. Draw a diagonal line from corner to corner on the wrong side of each white 3 1/2" square. Place a marked square on one end of a roof rectangle, right sides together. Sew on the drawn line and trim the excess corner fabric leaving a 1/4" seam allowance. Press the seam allowances toward the resulting triangle. Place a marked square on the other end of the rectangle as shown. Sew on the marked line, trim, and press. Make a total of eight roof units.



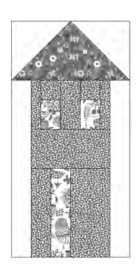


- **8.** Join a house $1^{1/2}$ square and a window $1^{1/2} \times 2^{n/2}$ rectangle to make a window unit. Repeat to make a second window unit.
- **9.** Join two house $I " \times 3"$ rectangles, two window units, and one house $I "/2" \times 3"$ piece as shown to make a $3" \times 4 "/2"$ unit.



- 10. Sew a house $2 \frac{1}{2}$ × $4 \frac{1}{2}$ rectangle to the bottom of the unit from step 9 to complete the top half of a house.
- 11. Sew a house I $1/2^{\prime\prime} \times 5^{\prime\prime}$ to a door I $1/2^{\prime\prime} \times 5^{\prime\prime}$ rectangle. Then add a house 2 $1/2^{\prime\prime} \times 5^{\prime\prime}$ rectangle to the other side of the door rectangle to make the bottom half of a house.
- 12. Sew the top half from step 10 to the bottom half from step 11 to complete the house unit.

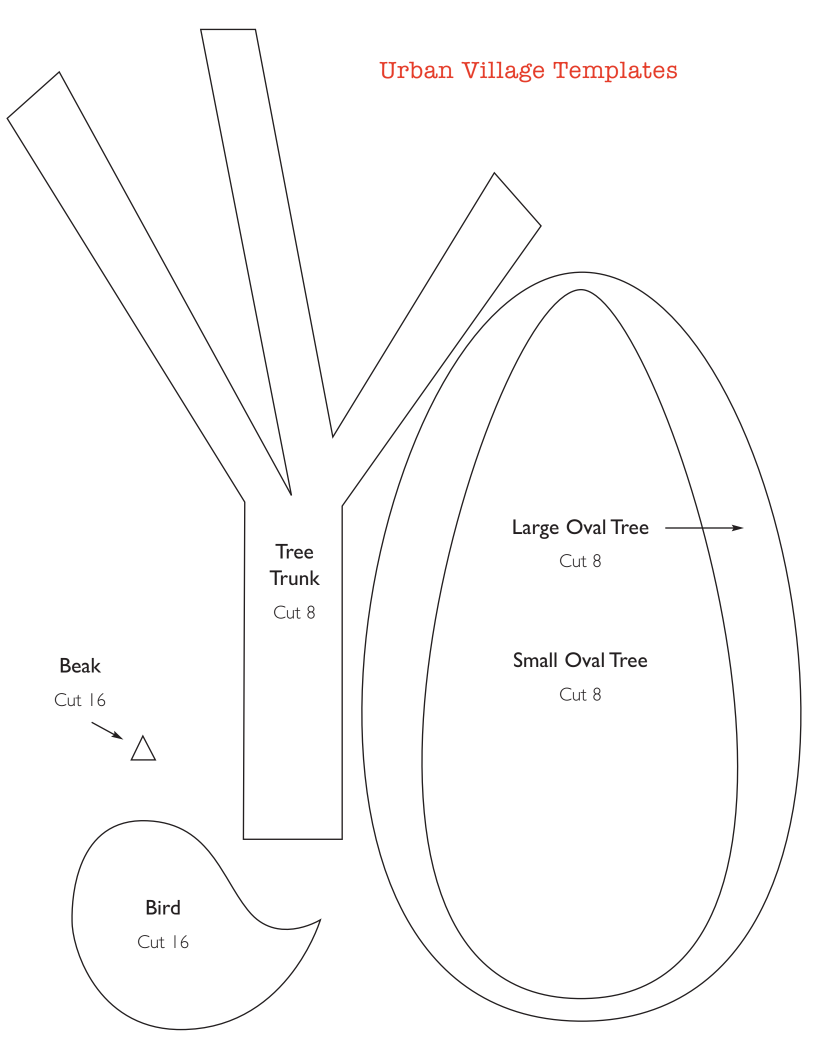
13. Sew white $1 \frac{1}{2} \times 9 \frac{1}{2}$ rectangles to opposite sides of the house unit. Then sew the roof unit to the top of the house unit to complete the block. The block should measure $6 \frac{1}{2} \times 12 \frac{1}{2}$. Repeat the process to make a total of eight house blocks.



Quilt Top Assembly

Referring to the photo for placement guidance throughout.

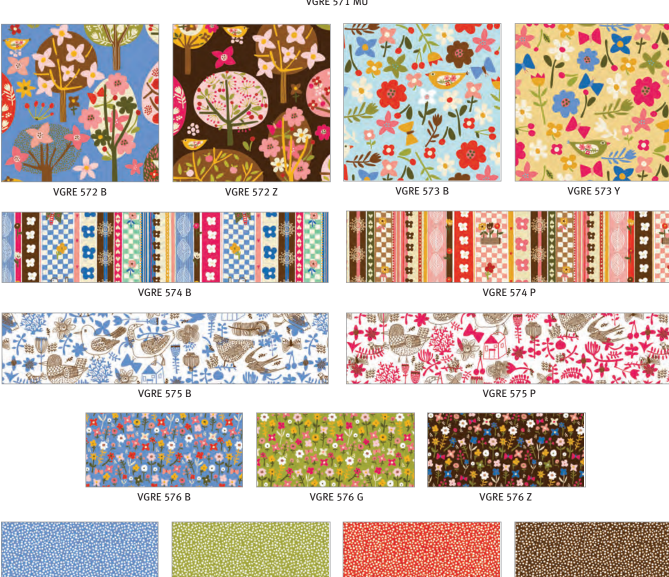
- 14. Join four large circle tree blocks to make a row. Repeat to make a second row.
- 15. Randomly join sixteen assorted 3 1/2" squares to make a row. Repeat to make a second row.
- 16. Alternately join four oval tree blocks and four house blocks to make a row. Repeat to make a second row.
- 17. Join the rows from steps 14–16 and the appliquéd bird strip as shown in the photo to complete the quilt top center. The quilt top should measure $48 \frac{1}{2} \times 57 \frac{1}{2}$.
- 18. Join the 577 Z ($1 \frac{1}{2}$ "-wide) inner-border strips together end to end. From the pieced strip, cut two 57 $\frac{1}{2}$ "-long strips and sew them to opposite sides of the quilt top. From the remaining pieced strip, cut two 50 $\frac{1}{2}$ "-long strips and sew them to the top and bottom of the quilt top to complete the inner border.
- 19. Join the 571 MU outer-border strips together end to end. From the pieced strip, cut two 59 ½"-long strips and sew them to opposite sides of the quilt top. From the remaining pieced strip, cut two 58 ½"-long strips and sew them to the top and bottom of the quilt top to complete the inner border.
- **20.** Layer the quilt top with batting and backing; baste. Quilt as desired. Using the 577 Z (2 1/4"-wide) strips, bind the edges to finish.



Village Green



VGRE 571 MU





VGRE 577 B

P&B Textiles ◆ www.pbtex.com ◆ 800-351-9087 45-47 Washington St, Pawtucket, RI 02860 • 237 W. 35th St, 11th floor, New York, NY 10001

VGRE 577 R

VGRE 577 G

VGRE 577 Z