

# HOPSCOTCH

Quilt design and piecing by June Pease

Machine quilting by Pamela Burnham



**FABRIC REQUIREMENTS:**

**Hopscotch:**

- A. Pattern #19382 – GRE1 ..... 2¼ yards
- B. Pattern #19384 – GRE1 ..... ½ yard
- C. Pattern #19385 – LTGRE1 ..... ⅝ yard
- D. Pattern #19386 – DKPIN1 ..... ⅔ yard
- E. Pattern #19386 – LTGRE1 ..... ¼ yard
- F. Pattern #19387 – PIN1 ..... ¾ yard
- G. Pattern #19388 – PIN1 ..... ½ yard
- H. Pattern #19389 – LTGRE1 ..... ⅓ yard
- I. Pattern #19389 – PIN1 ..... ⅓ yard

**Tokyo:**

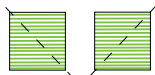
- J. Pattern #12615 – LEM1 ..... ½ yard
- K. Pattern #12615 – BLUSH1 ..... ½ yard
- L. Pattern #12615 – GAR1 ..... ½ yard
- M. Pattern #12615 – LTCIT1 ..... ⅝ yard
- N. Pattern #12615 – LIM1 ..... ¼ yard
- O. Pattern #12615 – EME1 ..... ¼ yard
- Backing fabric of choice ..... 3⅞ yards
- Batting ..... 68" x 68"
- Template Plastic

**CUTTING INSTRUCTIONS:**

Please read all instructions carefully before beginning. ¼" seam allowance is included in measurements and all strips are cut across the width of the fabric unless noted otherwise. Label pieces and keep together until ready to sew.

**Hopscotch:**

- A. Pattern #19382 – GRE1 (large floral):**
  1. Cut three 7½" strips across the width of the fabric. Sew end to end and press. Cut two 7½" x 48½" for top and bottom outer borders.
  2. Cut two 7½" x 48½" from the length of the fabric for side borders.
- B. Pattern #19384 – GRE1 (bird print):**
  1. Cut one 4⅜" strip; subcut eight 4⅜" squares. Cut each in half diagonally to yield sixteen half-square triangles.
  2. Cut one 4¾" strip; subcut four 4¾" squares. Cut each diagonally in both directions to yield sixteen quarter-square triangles.
- C. Pattern #19385 – LTGRE1 (geometric print):**
  1. Cut seven 2½" strips for binding.
- D. Pattern #19386 – DKPIN1 (large dots):**
  1. Cut one 10⅞" strip; subcut two 10⅞" squares. Cut each in half diagonally to yield four half-square triangles.
  2. Cut two 4½" strips; subcut sixteen 4½" squares.
- E. Pattern #19386 – LTGRE1 (large dots):**
  1. Cut two 3⅜" strips; subcut sixteen 3⅜" squares.
- F. Pattern #19387 – PIN1 (stripe):**
  1. Cut two 4½" strips; subcut twelve 4½" squares.
  2. Cut one 4⅞" strip; subcut four 4⅞" squares. Cut two squares in half diagonally to yield four half-square triangles. Cut remaining two squares in the opposite direction to yield four half-square triangles.



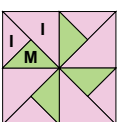
- 3. Make a 3⅞" square plastic template. Use to trace and cut sixteen 3⅞" squares centering stripe diagonally across each square as shown in quilt photo.
- G. Pattern #19388 – PIN1 (wavy plaid):**
  1. Cut one 12⅞" strip; subcut two 12⅞" squares. Cut each in half diagonally to yield four half-square triangles.
- H. Pattern #19389 – LTGRE1 (tonal leaves):**
  1. Cut one 4⅜" strip; subcut four 4⅜" squares. Cut each in half diagonally to yield eight half-square triangles.
  2. Cut one 4¾" strip; subcut two 4¾" squares. Cut each diagonally in both directions to yield eight quarter-square triangles.
- I. Pattern #19389 – PIN1 (tonal leaves):**
  1. Cut one 4⅜" strip; subcut four 4⅜" squares. Cut each in half diagonally to yield eight half-square triangles.
  2. Cut one 4¾" strip; subcut two 4¾" squares. Cut each diagonally in both directions to yield eight quarter-square triangles.

**Tokyo:**

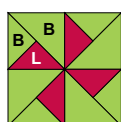
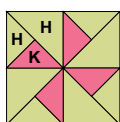
- J. Pattern #12615 – LEM1:**
  1. Cut four 1⅞" strips for rail fence blocks. Cut one in half to create two 1⅞" x approximately 21" strips – only one will be used.
  2. Cut two 2½" strips; subcut twenty 2½" squares.
- K. Pattern #12615 – BLUSH1:**
  1. Cut one 1⅞" strip.
  2. Cut two 2⅞" strips.
  3. Cut one 2½" strip; subcut sixteen 2½" squares.
  4. Cut one 4¾" strip; subcut two 4¾" squares. Cut each diagonally in both directions to yield eight quarter-square triangles.
- L. Pattern #12615 – GAR1:**
  1. Cut two 1⅞" strips. Cut one strip in half to create two 1⅞" x approximately 21" strips.
  2. Cut one 2½" strip; subcut eight 2½" squares.
  3. Cut one 2⅞" strip; subcut four 2⅞" squares. Cut each in half diagonally to yield eight half-square triangles.
  4. Cut one 4¾" strip; subcut four 4¾" squares. Cut each diagonally in both directions to yield sixteen quarter-square triangles.
- M. Pattern #12615 – LTCIT1:**
  1. Cut two 1⅞" strips.
  2. Cut one 2½" strip; subcut sixteen 2½" squares.
  3. Cut one 4¾" strip; subcut two 4¾" squares. Cut each diagonally in both directions to yield eight quarter-square triangles.
- N. Pattern #12615 – LIM1:**
  1. Cut one 1⅞" strip. Cut strip in half to create two 1⅞" x approximately 21" strips – only one will be used.
  2. Cut one 2½" strip; subcut eight 2½" squares.
- O. Pattern #12615 – EME1:**
  1. Cut one 1⅞" strip. Cut strip in half to create two 1⅞" x approximately 21" strips.
  2. Cut 2½" strip; subcut sixteen 2½" squares.



**PIECING INSTRUCTIONS:**



**Pinwheel Center Blocks**  
Finished Size: 7"  
Make 2 of each.



**Pinwheel Corner Blocks**  
Finished Size: 7"  
Make 4.

**Piecing the Pinwheels:**

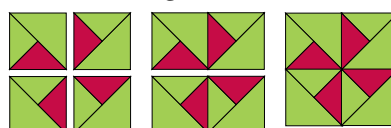
1. Lay out all parts of the pinwheel blocks. Sew together two quarter-square triangles to create one half-square triangle unit. Press seams to darker fabric.

2. Sew the half-square-triangle units to the unpieced half-square triangles. Press seams to large triangles (Figure 1).



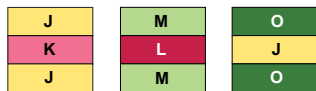
**Figure 1. Make four units for each block.**

3. Sew the units into rows. Press seams in opposite directions.
4. Sew the rows together. Press final seam (Figure 2).



**Figure 2.**

### Rail Fence Blocks:



Make 8. Make 8. Make 4.

Finished size 4 1/4" square

1. Sew together two [J] with one [K] 1 7/8" strips using scant 1/4" seam allowances. Press all seams in same direction. Cut eight 4 3/4" segments (Figure 3).

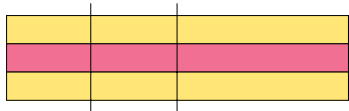


Figure 3.

2. Sew together two [M] with one [L] 1 7/8" strips using scant 1/4" seam allowances. Press seams in same direction. Cut eight 4 3/4" segments.
3. Sew together both [O] 1 7/8" half strips with one [J] 1 7/8" half strip using scant 1/4" seam allowances. Press seams in same direction. Cut four 4 3/4" segments.
4. Sew together both [L] 1 7/8" half strips with one [N] 1 7/8" half strip using scant 1/4" seam allowances. Press seams in one direction. Cut eight 2 3/8" segments (Figure 4).

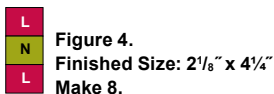


Figure 4.  
Finished Size: 2 3/8" x 4 1/4"  
Make 8.

### Corner Blocks for Rail Fence Border:

5. Sew together two [K] 2 1/8" strips to one [J] 1 7/8" strip using scant 1/4" seam allowances. Press seams in same direction. To cut, use the template triangle provided in the pattern.
6. Arrange the triangle on the sewn strip marking four pair of triangles (Figure 5).

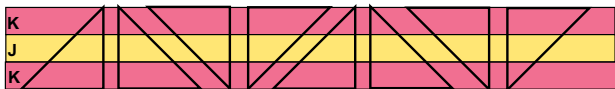


Figure 5.

7. Cut out triangles and sew together each pair of triangles as shown to make four corner blocks. Press seams (Figure 6). Trim, if necessary, so that unfinished block measures 4 3/4".



Figure 6  
Finished Size: 4 1/4" Make 4.

### QUILT ASSEMBLY:

This is a Medallion Style Quilt. It is constructed beginning in the center of the quilt working toward the outer border.

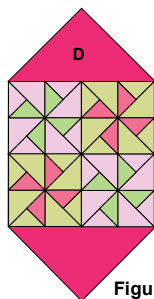


Figure 7.

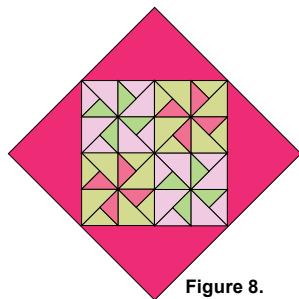


Figure 8.

### Center Pinwheel Blocks:

1. Sew together center pinwheel blocks. Press seams in opposite directions. Sew the rows together.

### Large Inner Triangles:

1. Sew [D] 10 7/8" triangles to pinwheel block centering triangles to block (Figure 7). Press seam toward triangles. Repeat for remaining two triangles (Figure 8).

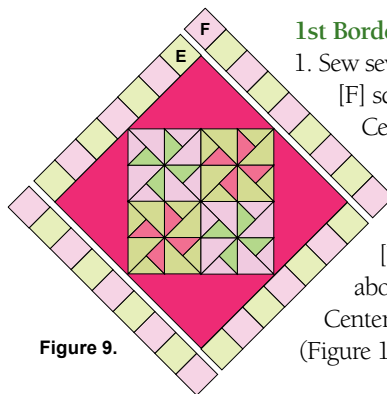


Figure 9.

### 1st Border:

1. Sew seven 3 1/4" squares alternating [E] and [F] squares. Press seams in same direction. Center border on sides of center square. Sew. Press toward border (Figure 9).
2. Repeat for opposite border.
3. Sew nine 3 1/4" squares alternating [F] and [E] squares using method above. Match all necessary seams. Center and sew. Press seams toward border (Figure 10).

### Rail Fence Border:

1. Use Figure 10 for block placement in border.
2. Sew blocks together. Center to square. Sew. Press seams toward new border.
3. Repeat for opposite border.
4. Sew together second set of borders including the corner blocks. Sew to quilt in same manner as above.

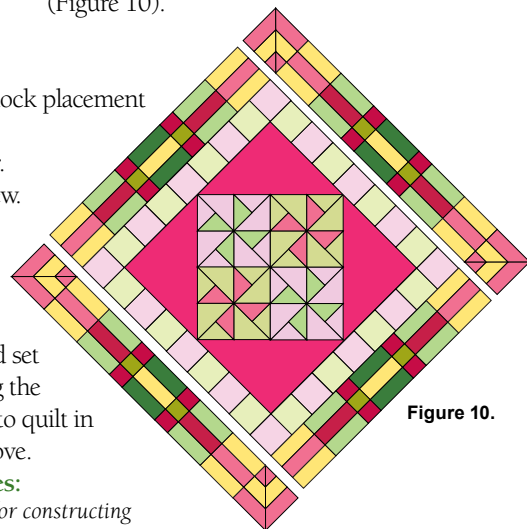


Figure 10.

### Four Corner Triangles:

Directions are the same for constructing all four triangles.

1. Sew the 4 1/2" squares together alternating the [D] and [F] squares ending with the [F] 4 7/8" triangles. Press seams in one direction. Sew to the sides of the [G] 12 7/8" triangle. Press seams toward large triangle (Figure 11). Press. Repeat three more times.
2. Referring to diagram and photo for placement, sew the 2 1/2" squares and 2 7/8" triangles to the sides of the large triangle. Press seams toward 4 1/2" border (Figure 12). Repeat three more times.

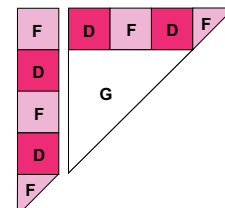


Figure 11. Make 4.

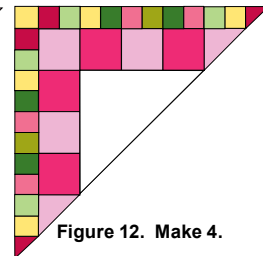


Figure 12. Make 4.

3. Sew triangles to opposite sides of the quilt center. Mark center point on first triangle and match to center point on quilt center. Pin. Sew. Press seams toward triangles.
4. Sew the remaining corner triangles to the quilt.
5. The quilt should now measure 48 1/2" x 48 1/2" (Figure 13).

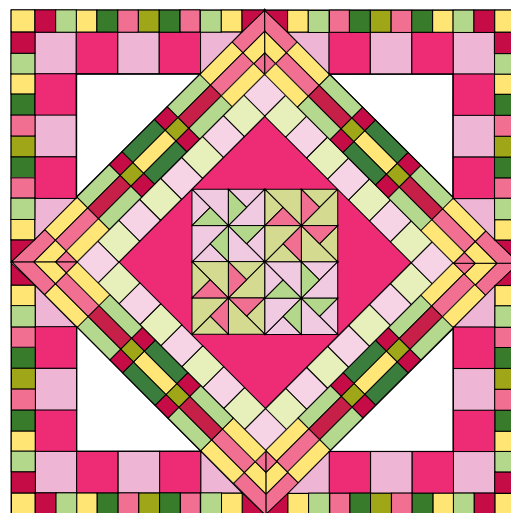


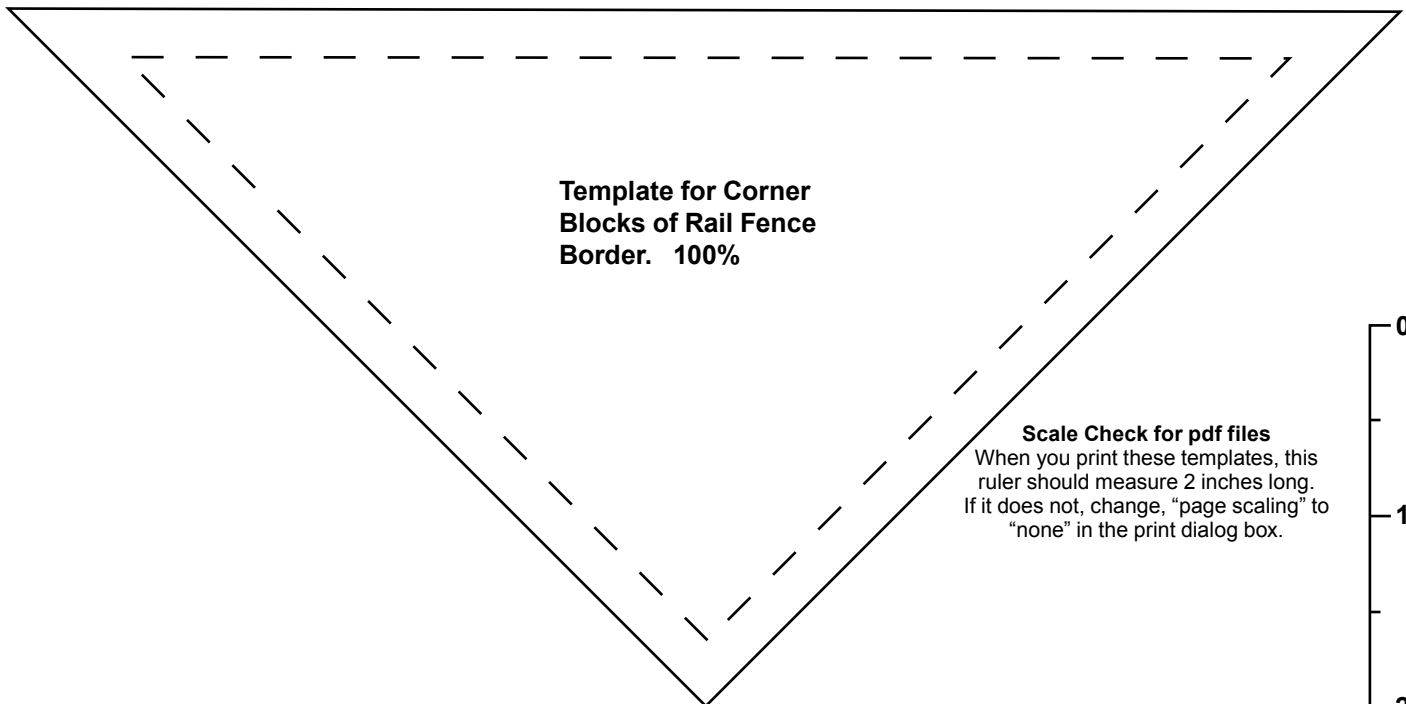
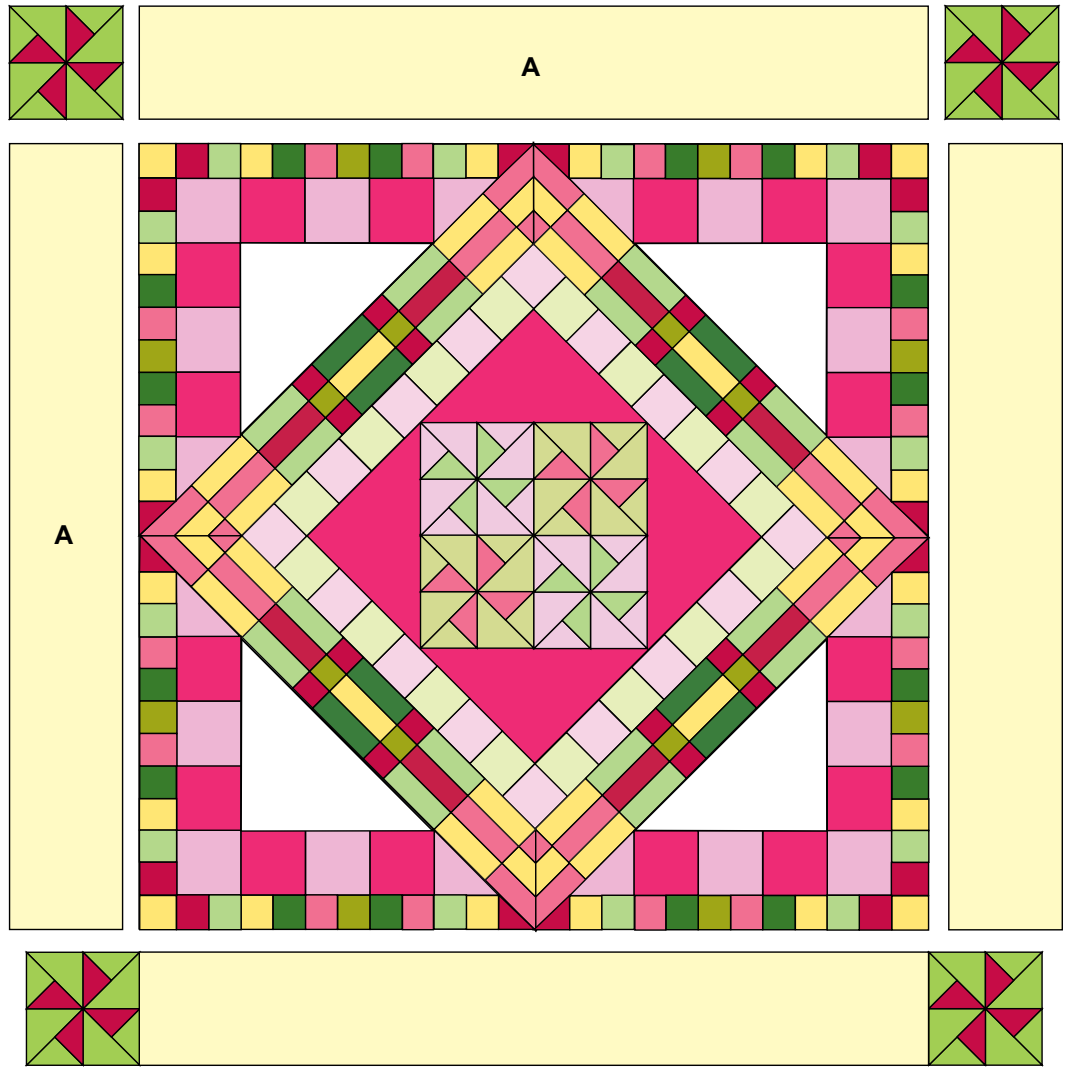
Figure 13.

**Outer Borders:**

1. Sew side borders to quilt. Press seams toward border.
2. Sew pinwheel blocks to each end of the top and bottom borders. Press seams toward border.
3. Match seams and sew to the quilt. Press seams toward border.

**FINISHING:**

1. Prepare backing with a vertical seam to measure 68" square.
2. Layer quilt top, batting and backing.
3. Baste layers together.
4. Quilt as desired.
5. Trim layers even with quilt top.
6. Join binding strips and sew binding to quilt using your favorite method.
7. Make a hanging sleeve, if desired, and a label and attach to back of quilt.



**Scale Check for pdf files**  
 When you print these templates, this ruler should measure 2 inches long. If it does not, change, "page scaling" to "none" in the print dialog box.