

## Neighbors \& Friends

Featuring Kelmscott by Morris \& Co.
Neighborhoods are the basis of small town relationships and this cozy grouping of partial log cabins showcases the friendships that develop.

| Collection: | Kelmscott by Morris \& Co. |
| :--- | :--- |
| Technique: | Piecing |
| Skill Level: | Intermediate |
| Crafting Time: | Longer Term* |
| Finished Size: | $62^{\prime \prime} \times 74^{\prime \prime}(157.48 \mathrm{~cm} \times 187.96 \mathrm{~cm})$ |

*Crafting time based on Intermediate skill level

Neighbors \& Friends

Project designed by Lucy A. Fazely
Tech edited by Linda Turner Griepentrog
Fabric Requirements
(A) Strawberry Thief
(B) Strawberry Thief
(C) Strawberry Thief
(D) Mini Strawberry Thief
(E) Mini Strawberry Thief
(F) Mini Strawberry Thief
(G) Bachelors Button
(H) Bachelors Button
(I) Marigold
(J) Marigold
(K) Marigold
(L) Gilt Stripe
(M) Gilt Stripe
(N) Seaweed Dot
(O) Seaweed Dot
(P) Seaweed Dot

* includes binding

COLOR
Aqua
Navy
Red Aqua Navy Red Aqua Red Aqua Navy Tan Blue Navy Aqua Navy Red

ARTICLE CODE
PWWM001.AQUAX PWWM001.NAVYX PWWM001.REDXX PWWM002.AQUAX PWWM002.NAVYX PWWM002.REDXX PWWM003.AQUAX PWWM003.REDXX PWWM006.AQUAX PWWM006.NAVYX PWWM006.TANXX PWWM007.BLUEX PWWM007.NAVYX PWWM008.AQUAX PWWM008.NAVYX PWWM008.REDXX PWWM004.REDXX

## Additional Requirements

- Coats Dual Duty XP ${ }^{\circledR}$ All-purpose Thread
- 70 " $\times 82^{\prime \prime}(177.80 \mathrm{~cm} \times 208.28 \mathrm{~cm})$ batting
- Sewing machine
- Rotary cutter/mat/ruler
- Basic sewing and pressing supplies

4 yards (3.66m)

2 yards (1.83m)

YARDAGE
$7 / 8$ yard ( 80.01 cm ) $1 / 2$ yard $(45.72 \mathrm{~cm})$ $1 / 2$ yard $(45.72 \mathrm{~cm})$ $7 / 8$ yard $(80.01 \mathrm{~cm})$ $1 / 2$ yard $(45.72 \mathrm{~cm})$ $1 / 2$ yard $(45.72 \mathrm{~cm})$ $1 / 2$ yard ( 45.72 cm ) $3 / 8$ yard $(34.29 \mathrm{~cm})$ $1 / 3$ yard $(30.48 \mathrm{~cm})$ $5 / 8$ yard $(57.15 \mathrm{~cm})$ $1 / 2$ yard $(45.72 \mathrm{~cm})$ $1 / 2$ yard ( 45.72 cm ) $1 / 2$ yard $(45.72 \mathrm{~cm})$ $1 / 4$ yard ( 22.86 cm ) $11 / 8$ yards ( 1.03 m )* $1 / 4$ yard $(22.86 \mathrm{~cm})$

(K)
(P)


(B)

(G)

(L)

(C)

(H)

(M)

(D)

(I)

(N)

(E)

(J)

(O)


Backing
44"
( 111.76 cm )

## Neighbors \& Friends

## Cutting

WOF = Width of Fabric

Fabrics A and D, cut from each:
(2) $12^{7 / 8^{\prime \prime}} \times$ WOF ( $32.70 \mathrm{~cm} \times$ WOF); sub-cut (4) $12{ }^{7} 8^{\prime \prime}$
$(32.70 \mathrm{~cm})$ squares

Fabrics $B, E$, and $F$, cut from each:
(1) $12 \frac{7}{8^{\prime \prime}} \times$ WOF ( $32.70 \mathrm{~cm} \times$ WOF); sub-cut (2) $121 / 8^{\prime \prime}$ $(32.70 \mathrm{~cm})$ squares

## Fabric C, cut:

(1) $12 \frac{1}{8^{\prime \prime}} \times$ WOF ( $32.70 \mathrm{~cm} \times$ WOF); sub-cut (3) $122^{7 \prime \prime}$
(32.70cm) squares

## Fabrics $\mathbf{G}$ and L , cut from each:

(5) $2^{1 / 22^{\prime \prime}} \times$ WOF ( $6.35 \mathrm{~cm} \times$ WOF); sub-cut (7) $2^{1 \frac{1}{2}} \times 13^{\prime \prime}$
$(6.35 \mathrm{~cm} \times 33.02 \mathrm{~cm})$ and
(7) $21 / 2^{\prime \prime} \times 11^{\prime \prime}(6.35 \mathrm{~cm} \times 27.94 \mathrm{~cm})$

Fabric H , cut:
(4) $2^{1} 2^{\prime \prime} \times$ WOF (. $35 \mathrm{~cm} \times$ WOF); sub-cut (8) $2^{1} 2^{\prime \prime} \times 9^{\prime \prime}$
$(6.35 \mathrm{~cm} \times 22.86 \mathrm{~cm})$ and (8) $21 / 2^{\prime \prime} \times 7^{\prime \prime}(6.35 \mathrm{~cm} \times 17.78 \mathrm{~cm})$

Fabric I, cut:
(3) $2^{1 / 2^{\prime \prime}} \times$ WOF ( $6.35 \mathrm{~cm} \times$ WOF); sub-cut (7) $2^{1 ⁄ 2^{\prime \prime}} \times 9^{\prime \prime}$
$(6.35 \mathrm{~cm} \times 22.86 \mathrm{~cm})$ and ( 7 ) $21 / 2^{\prime \prime} \times 7$ " $(6.35 \mathrm{~cm} \times 17.78 \mathrm{~cm}$ )

Fabric J, cut:
(1) $9^{\prime \prime} \times$ WOF ( $22.86 \mathrm{~cm} \times$ WOF); sub-cut (15) $2^{1} 1^{\prime \prime} \times 9^{\prime \prime}$
( $6.35 \mathrm{~cm} \times 22.86 \mathrm{~cm}$ )
(1) $7^{\prime \prime} \times$ WOF ( $17.78 \mathrm{~cm} \times$ WOF); sub-cut (15) $2^{1} 2^{\prime \prime} \times 7^{\prime \prime}$
$(6.35 \mathrm{~cm} \times 17.78 \mathrm{~cm})$

Fabrics $K$ and $M$, cut from each:
(6) $2^{1} 2^{\prime \prime} \times$ WOF ( $6.35 \mathrm{~cm} \times$ WOF); sub-cut (8) $2^{1} / 2^{\prime \prime} \times 13^{\prime \prime}$
$(6.35 \mathrm{~cm} \times 33.02 \mathrm{~cm})$ and $(8) 2^{1 / 2^{\prime \prime}} \times 11^{\prime \prime}(6.35 \mathrm{~cm} \times 27.94 \mathrm{~cm})$

## Fabric $\mathbf{N}$, cut:

(1) $5^{\prime \prime} \times$ WOF (12.70cm x WOF); sub-cut (8) 5" (12.70 cm) squares

## Fabric O, cut:

(1) $5^{\prime \prime} \times$ WOF ( $12.70 \mathrm{~cm} \times$ WOF); sub-cut (4) $5^{\prime \prime}$ ( 12.70 cm ) squares
(8) $2 \frac{1}{2} 2^{\prime \prime} \times$ WOF ( $6.35 \mathrm{~cm} \times$ WOF), for binding
(7) $1 \frac{1}{2 \prime \prime} \times$ WOF ( $3.81 \mathrm{~cm} \times$ WOF), for border

## Fabric P, cut:

(1) $5^{\prime \prime} \times$ WOF ( $12.70 \mathrm{~cm} \times$ WOF); sub-cut (4) $5^{\prime \prime}(12.70 \mathrm{~cm}$ ) squares

## Sewing

All seam allowances are $1 / 4^{\prime \prime}(.64 \mathrm{~cm})$ and pieces are sewn right sides together. Note that you will have some leftover HST for another project.

## Quilt Top Assembly

1. Cut all $5^{\prime \prime}(12.70 \mathrm{~cm})$ and $12^{7} / 8^{\prime \prime}(32.70 \mathrm{~cm})$ squares once diagonally to make half-square triangles (HST). Note the print orientation of the fabric in the $12 \frac{7}{8^{\prime \prime}}$ $(32.70 \mathrm{~cm})$ squares (Fig. 1).

2. Sew a $2^{1} 1^{\prime \prime} \times 7^{\prime \prime}(6.35 \mathrm{~cm} \times 17.78 \mathrm{~cm})$ Fabric I strip to a short edge of a $5^{\prime \prime}(12.70 \mathrm{~cm})$ Fabric O HST as shown. Add a $2^{1 / 2 \prime} \times 9^{\prime \prime}(6.35 \mathrm{~cm} \times 22.86 \mathrm{~cm})$ Fabric I strip to the other short edge of the HST. Add a $2 \frac{1}{2 \prime \prime} \times 11^{\prime \prime}$ $(6.35 \mathrm{~cm} \times 27.94 \mathrm{~cm})$ and a $2^{1} 2^{\prime \prime} \times 13^{\prime \prime}(6.35 \mathrm{~cm} \times$ 33.02 cm ) Fabric $\mathbf{G}$ strip as shown. Make a total of (7) Unit 1 (Fig. 2).


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3. In the same manner, make a total of (8) each of Unit 2 and Unit 3, and (7) Unit 4 with the fabrics indicated (Fig. 3).
4. Arrange a Fabric A HST on a Unit 3 as shown, noting the orientation of Fabric A. Align the corners and straight sides. Sew together using a $1 / 4^{\prime \prime}(.64 \mathrm{~cm})$ seam from the triangle long edge (Fig. 4). Trim Unit 3 even with the HST edges (Fig. 5). Press the seam open. Make a total of (4) Block 1a (Fig. 6), each measuring $12^{1 / 2 \prime \prime}(31.75 \mathrm{~cm})$ square.
5. In the same manner, make the number of blocks shown in Figure 7 on page 6, using the units and fabrics shown.

## Quilt Top Assembly

6. Referring to the Quilt Layout diagram on page 6 for block placement and orientation, lay out (6) rows of (5) blocks each. Stitch the blocks together in each row, pressing seams in alternate directions for adjacent rows. Sew the rows together in order to complete the quilt top center, pressing seams in one direction. The center should measure $601 / 2^{\prime \prime} \times 72^{1 / 2^{\prime \prime}}$ $(153.67 \mathrm{~cm} \times 184.15 \mathrm{~cm})$.
7. Sew the (7) $1 \frac{1}{2 \prime \prime} \times$ WOF ( $3.81 \mathrm{~cm} \times$ WOF) Fabric O strips together end to end. Cut (2) $1 \frac{1}{2^{\prime \prime}} \times 72^{1} 2^{\prime \prime}$ ( $3.81 \mathrm{~cm} \times 184.15 \mathrm{~cm}$ ) borders. Sew one border to each side of the quilt top. From the remaining strip, cut (2) $1 \frac{1}{2} 2^{\prime \prime} \times 62^{1 / 2^{\prime \prime}}(3.81 \mathrm{~cm} \times 158.75 \mathrm{~cm})$ borders. Sew (1) border to the top and the other to the bottom of quilt center.

Fig. 3


Unit 2 - Make 8


Unit 3 - Make 8


Unit 4 - Make 7


Fig. 6


Block 1a - Make 4

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Fig. 7


Block 1b - Make 4


Block 3a - Make 2


Block 5a - Make 3


Block 2a - Make 4 Block 2b - Make 3


Block 3b - Make 2
Block 4a - Make 2


Block 6a - Make 2


Block 4b - Make 1


Block 5b - Make 2


Block 6b - Make 1


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## Finishing

8. Sew together the (8) $2^{1} 2^{\prime \prime} \times \operatorname{WOF}(6.35 \mathrm{~cm} \times$ WOF) Fabric $\mathbf{O}$ binding strips end to end using diagonal seams. Press the seams open. Press the binding strip in half wrong sides together.
9. Layer the backing (wrong side up), batting, and quilt top (right side up). Baste the layers together and quilt as desired. Trim excess batting and backing even with the top after quilting is completed.
10. Leaving an $8^{\prime \prime}(20.32 \mathrm{~cm})$ tail of binding, sew binding to top of quilt through all layers matching all raw edges. Miter corners. Stop approximately 12" ( 30.48 cm ) from where you started. Lay both loose ends of binding flat along quilt edge. Where these two loose ends meet, fold them back on themselves and press to form a crease. Using this crease as your stitching line, sew the two open ends of the binding together right sides together. Trim seam to $1 / 4^{\prime \prime}(.64 \mathrm{~cm})$ and press open. Finish sewing binding to quilt.
11. Turn the binding to the back of quilt and hand-stitch in place.

Quilt Layout


