## Winter Enchantment Table Set



Designed By: Heidi Pridemore
Finished Runner Size: 20" x 56"
Finished Placemat Size: 14" x 20"


23285 Z
(Inc. Backing)


23286 Z


23288 M


23286 Q


23288 Q


23287 Q


23287 ZQ
(Backing)

| FABRIC REQUIREMENTS |  |
| :--- | :---: |
| Design: |  |
|  |  |
| 23284 Q (Inc. Backing For Two Placemats) | $13 / 4$ |
| 23285 Z | $1 / 2$ |
| 23286 Q | $1 / 2$ |
| 23287 Q | $1 / 2$ |
| 23286 Z | $2 / 3$ |
| 23288 M | $11 / 4$ |
| 23288 Q | $3 / 8$ |
| 23287 ZQ <br> (Backing for Table Runner) | 2 |

## Cutting Directions:

A. 23284 Q: Birds

## Table Runner:

- Cut two 3" x $561 / 2$ " strips from the length of fabric (LOF).

From the remaining fabric

- Cut one 3" x width of fabric (WOF) strip. Sub-cut the strip into two $3 "$ x $15 \frac{1}{2}$ " strips.
- Cut two $41 / 2^{\prime \prime} \times$ WOF strip. Sub-cut the strip into eight $41 / 2$ " squares.
Place Mats:
- Cut two $41 / 2^{\prime \prime} \times$ WOF strip. Sub-cut the strip into eight $41 / 2^{\prime \prime}$ squares.
- Cut two $16^{\prime \prime}$ x 22 " strips for place mat backs.


## B. 23285 Z: Ornaments

## Table Runner:

- Cut one $41 / 2^{\prime \prime} \times$ WOF strip. Sub-cut the strip into eight $41 / 2$ " squares.


## Place Mats:

- Cut two $31 / 2^{\prime \prime} \times$ WOF strips. Sub-cut the strips into four $31 / 2^{\prime \prime} \times 12 \frac{1}{2} 2^{\prime \prime}$ strips.


## C. 23286 Q: Teal Swirls

## Table Runner:

- Cut two $27 / 8^{\prime \prime}$ x WOF strips. Sub-cut the strips into sixteen $2^{7 / 8} 8^{\prime \prime}$ squares.
- Cut one $2 \frac{1}{2}$ " x WOF strip. Sub-cut the strip into sixteen $21 / 2^{\prime \prime}$ squares.


## Place Mats:

- Cut one $27 / 8^{\prime \prime} \times$ WOF strip. Sub-cut the strip into eight $27 / 8^{\prime \prime}$ squares.
- Cut one $21 / 2^{\prime \prime} \times$ WOF strip. Sub-cut the strip into eight $21 / 2^{\prime \prime}$ squares.


## D. 23287 Q: Blue Paisley

Table Runner:

- Cut two $27 / 8^{\prime \prime}$ x WOF strips. Sub-cut the strips into sixteen $27 / 8^{1 \prime}$ squares.
- Cut one $2 \frac{1}{2}$ " x WOF strip. Sub-cut the strip into sixteen $21 / 2$ " squares.


## Placemats:

- Cut one $27 / 8^{\prime \prime} \times$ WOF strip. Sub-cut the strip into eight $27 / 8^{\prime \prime}$ squares.
- Cut one $21 / 2^{\prime \prime} \times$ WOF strip. Sub-cut the strip into eight $21 / 2^{\prime \prime}$ squares.


## E. 23286 Z: White Swirls

Table Runner:

- Cut three $27 / 8^{\prime \prime} \times$ WOF strips. Sub-cut the strips into thirty-two $2^{7} / 8^{\prime \prime}$ squares.
- Cut two $21 / 2^{\prime \prime} \times$ WOF strips. Sub-cut the strips into thirty-two $21 / 2^{\prime \prime}$ squares.


## Placemats:

- Cut one $27 / 8^{\prime \prime} \times$ WOF strip. Sub-cut the strip into eight $27 / 8^{\prime \prime}$ squares.
- Cut one $21 / 2^{\prime \prime} \times$ WOF strip. Sub-cut the strip into sixteen $21 / 2$ " squares.


## F. 23288 M: Red Dots

## Table Runner:

- Cut two $27 / 8^{\prime \prime}$ x WOF strips. Sub-cut the strips into sixteen $27 / 8^{\prime \prime}$ squares.
- Cut one $21 / 2^{\prime \prime} \times$ WOF strip. Sub-cut the strip into sixteen $21 / 2^{\prime \prime}$ squares.
- Cut one $2^{\prime \prime}$ x WOF strip. Sub-cut the strip into two $2^{\prime \prime}$ x $12^{1 / 2} 2^{\prime \prime}$ strips.
- Cut three $2 "$ x WOF strips. Sew the strips together, end to end, and cut two $2^{\prime \prime} \times 51 \frac{1}{2} 2^{\prime \prime}$ strips.


Figure 5
4. Repeat Step 1 using eight $27 / 8^{\prime \prime}$ Fabric E squares and eight $2^{7} / 8^{\prime \prime}$ Fabric C squares to make sixteen $2^{1 ⁄ 2} 2^{\prime \prime}$ E/C units total (Fig. 6).


Figure 6
5. Place one $21 / 2^{\prime \prime}$ Fabric E square on the top left corner of one $4 \frac{1}{2} / 2$ Fabric A square, right sides together (Fig. 7). Sew across the diagonal of the smaller square from the upper right corner to the lower left corner (Fig. 7). Flip open the triangle formed and press (Fig. 8). Trim away the excess fabric from behind the triangle $1 / 4$ " away from the sewn seam.


Figure 7


Figure 8
6. Follow Figure 9 for the seam direction and corner location to add one $2^{1} / 2^{\prime \prime}$ Fabric E square, one $2^{1} / 2^{\prime \prime}$ Fabric D square and one $21 / 2{ }^{\prime \prime}$ Fabric C square to the remaining corners of the $41 / 2$ " Fabric A square to make one Fabric A Unit (Fig. 10).

Fabric A Unit One


Figure 10
7. Repeat Steps 5-6 to make four Fabric A-Unit Ones total. Note: Pay attention to the direction of Fabric $A$ while assembling.
8. Repeat Steps 5-6 and follow Figure 11 using four $4 \frac{1}{2} / 2^{\prime \prime}$ Fabric A squares, eight $2^{1 / 2} 2^{\prime \prime}$ Fabric E squares, four $2 \frac{1}{2} / 2^{\prime \prime}$ Fabric C squares and four $2^{1} / 2^{\prime \prime}$ Fabric D squares to make four Fabric A -Unit Twos total. Note: Pay attention to the direction of Fabric A while assembling.


Figure 11
9. Follow Fabric A Block layout using four $\mathrm{C} / \mathrm{F}$ units, four $D / E$ units, four $E / C$ units, four $D / F$ units, four $21 / 2 "$ Fabric F squares, two Fabric A-Unit Ones and two Fabric A-Unit Twos to make one Fabric A Block (Fig. 12). Repeat to make a second Fabric A Block.


Figure 12
10. Repeat Steps 5-6 and follow Figure 13 using four $4 \frac{1}{2}{ }^{\prime \prime}$ Fabric B squares, eight $2 \frac{1}{2}$ " Fabric E squares, four $2^{1} / 2^{\prime \prime}$ Fabric D squares and four $2^{1 / 2} 2^{\prime \prime}$ Fabric C squares to make four Fabric B-Unit Ones total.


Figure 13
11. Repeat Steps 5-6 and follow Figure 14 using four $4 \frac{1}{2}{ }^{\prime \prime}$ Fabric B squares, eight $2^{1} / 2$ " Fabric E squares, four $2^{1} / 2^{\prime \prime}$ Fabric C squares and four $2^{1 / 2 "}$ Fabric D squares to make four Fabric B-Unit Twos total.


Figure 14
12. Follow Fabric B Block layout using four $\mathrm{C} / \mathrm{F}$ units, four $D / E$ units, four $E / C$ units, four $D / F$ units, two Fabric B-Unit Ones, four $2^{1 ⁄ 2} 2^{\prime \prime}$ Fabric F squares and two Fabric B-Unit Twos to complete one Fabric B Block (Fig. 15). Repeat to make a second Fabric B Block.


Figure 15

## Runner Top Assembly:



Refer to the runner layout while assembling
13. Sew together two Fabric A blocks and Two Fabric B blocks make the runner top.
14. Sew one 2" x $12^{1} / 2^{\prime \prime}$ Fabric F strip to each side of the runner top. Sew one 2 " $\times 511 / 2$ " Fabric F strip to the top and bottom of the runner top.
15. Sew one $3^{\prime \prime} \times 15^{1} / 2^{\prime \prime}$ Fabric A strip to each side of the quilt top. Sew one 3" x $561 / 2$ " Fabric A strip to the top and bottom of the runner top.
16. Layer and quilt as desired.
17. Sew the four $2^{1} / 2^{\prime \prime} \times$ WOF Fabric G strips together, end to end with $45^{\circ}$ seams, to make the binding. Fold this long strip in half lengthwise with wrong sides together and press.
18. Bind as desired.

## Place Mat Assembly: Makes 2

## Blocks:

Refer to the runner directions and figures above where stated to assemble the place mat blocks
19. Repeat Runner Step 1 to make eight $C / F$ units using four $2^{77} 8^{\prime \prime}$ Fabric C squares and four $2^{7 / 8} 8^{\prime \prime}$ Fabric F squares (Runner Fig. 3).
20. Repeat Runner Step 1 using four $27 / 8^{\prime \prime}$ Fabric D squares and four $2^{7} / 8^{\prime \prime}$ Fabric E squares to make eight $2^{1} / 2^{\prime \prime} \mathrm{D} / \mathrm{E}$ units total (Runner Fig. 4).
21. Repeat Runner Step 1 using four $2^{7} / 8^{\prime \prime}$ Fabric D squares and four $2^{7 / 8 "}$ Fabric F squares to make eight $2^{1 ⁄ 21} 2^{\prime \prime}$ D/F units total (Runner Fig. 5).
22. Repeat Runner Step 1 using four $2^{7} / 8^{\prime \prime}$ Fabric E squares and four $2^{7} / 8^{\prime \prime}$ Fabric C squares to make eight $2^{1} / 2^{\prime \prime} \mathrm{E} / \mathrm{C}$ units total (Runner Fig. 6).
23. Repeat Runners Steps 5-6 and follow Runner Fig. 10 using four $4 \frac{1}{2}$ " Fabric A squares, eight $2^{1} / 2$ " Fabric E squares, four $2 \frac{1}{2} 2^{\prime \prime}$ Fabric C squares and four $2 \frac{1}{2}$ " Fabric D squares to make four Fabric A -Unit Ones total. Note: Pay attention to the direction of Fabric A while assembling. individual work varies.
24. Repeat Runners Steps 5-6 and follow Runner Fig. 11 using four $4 \frac{1}{2}$ " Fabric A squares, eight $2^{1} / 2^{\prime \prime}$ Fabric E squares, four $2 \frac{1}{2}$ " Fabric C squares and four $21 / 2^{\prime \prime}$ Fabric D squares to make four Fabric A -Unit Twos total. Note: Pay attention to the direction of Fabric A while assembling.
25. Follow Fabric A Block layout using four $\mathrm{C} / \mathrm{F}$ units, four $D / E$ units, four $E / C$ units, four $D / F$ units, four 2½" Fabric F squares, two Fabric A-Unit Ones and two Fabric A-Unit Twos to make one Fabric A Block (Fig. 12). Repeat to make a second Fabric A Block. Note: Pay attention to the direction of Fabric A while assembling.

## Placemat Top Assembly:

Refer to Place Mat Layout while assembling
Place Mat Layout

26. Sew one $3^{1} / 2^{\prime \prime} \times 12^{1} / 2^{\prime \prime}$ Fabric B strip to each side of one Place Mat Block.
27. Sew one $1^{1} 12^{\prime \prime} \times 12^{1} / 2^{\prime \prime}$ Fabric F strip to each side of the Place Mat Block. Sew one $1 \frac{1}{2 \prime \prime} \times 20^{1} / 2$ Fabric F strip to the top and bottom of the Place Mat Block.
28. Repeat Steps 26 and 27 to make the second place mat.
29. Layer and quilt both placemats as desired.
30. Sew the four $2^{1} / 2^{\prime \prime}$ x WOF Fabric F strips together, end to end with $45^{\circ}$ seams, to make the binding for both placemats. Fold this long strip in half lengthwise with wrong sides together and press.
31. Bind as desired.

