# Live within gour Harvest 

 A Free Project SheetNOT FOR RESALE

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Finished Quilt Size: 57" x 81 49 West 37th Street, New York, NY 10018 tel: 212-686-5194 fax: 212-532-3525

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## LIVE WITHN YOUR HARVEST ©emor Fabrics in the Collection



Select Fabrics from the Houndstooth Basics Collection


Gold
8624-33


Orange
8624-35


Brown
8624-38


Green
8624-66


Lt. Teal 8624-76

Select Fabrics from the Starry Basics Collections


Blue
8294-17


Gold
8294-33


Green
8294-66


Indigo
8294-77


Red 8294-88

Materials
$11 / 4$ yard Border Stripe - Cream (A) 7182-44
$2 / 3$ yard Blocks - Red (B) 7180-88
¼ yard $\quad$ 7183-23
$1 / 4$ yard $\quad$ 7183-44
$1 / 4$ yard $\quad$ Sunflower - Burgundy (E) 7183-89
¼ yard Allover Characters - Butter (F) 7184-33
¼ yard Allover Characters - Teal (G) 7184-63
$1 / 4$ yard Indian Corn and Pumpkin - Lt. Teal (H) 7185-11
$1 / 4$ yard Indian Corn and Pumpkin - Cream (I) 7185-44
¼ yard Plaid - Brown (J) 7186-38
¼ yard Plaid - Cream (K) 7186-44
2/3 yard Plaid - Burgundy (L) 7186-89
$1 / 4$ yard Houndstooth Basics - Green (M) 8624-66
$1 / 2$ yard Houndstooth Basics - Gold (N) 8624-33
$1 / 2$ yard Starry Basics - Gold (O) 8294-33
$5 / 8$ yard Starry Basics - Red (P) 8294-88
$5 / 8$ yard Houndstooth Basics - Lt. Teal (Q) 8624-76*
5 yards Indian and Pumpkin - Cream (Backing) 7185-44
*Includes binding

## Cutting Instructions

Please note: all strips are cut across the width of fabric (WOF) from selvage to selvage edge unless otherwise noted.

From the Border Stripe - Cream (A), cut:
-(4) $10 \frac{1}{2}$ " $\times 411 / 2 "$ LOF strips.
From the Blocks - Red (B):

- Fussy cut (15) $61 / 2$ " squares each centered on a block.

From the Sunflower - Rose (C), cut:
-(1) $37 / 8 " x$ WOF strips. Sub-cut (8) $37 / 8 "$ squares.
From the Sunflower - Cream (D), cut:
-(1) $37 / 8 " \times$ WOF strips. Sub-cut (10) $37 / 8 "$ squares.
From the Sunflower - Burgundy (E), cut:
-(2) $37 / 8 " \times$ WOF strips. Sub-cut (14) $37 / 8 "$ squares.
From the Allover Characters - Butter (F), cut:

- (1) $37 / 8 " \times$ WOF strips. Sub-cut (4) $37 / 8 "$ squares.

From the Allover Characters - Teal (G), cut:
-(1) $37 / 8 "$ WOF strips. Sub-cut (10) $37 / 8 "$ squares.
From the Indian Corn and Pumpkin - Lt. Teal (H), cut: -(1) $37 / 8 "$ WOF strips. Sub-cut (10) $37 / 8 "$ squares.

From the Indian Corn and Pumpkin - Cream (I), cut: -(1) $37 / 8 "$ WOF strips. Sub-cut (8) $37 / 8 "$ squares.

From the Plaid - Brown (J), cut:
-(1) $37 / 8 "$ WOF strips. Sub-cut (10) $37 / 8 "$ squares.

From the Plaid - Cream (K), cut:

- (1) $37 / 8 "$ WOF strips. Sub-cut (10) $37 / 8 "$ squares.

From the Plaid - Burgundy ( L ), cut:

- (3) 3 " x WOF strips. Sew the ends together diagonally and trim seams to $1 / 4 "$. Sub-cut (2) $3 " \times 451 / 2 "$ strips.
- (4) $21 / 2 " x$ WOF strips. Sew the ends together diagonally and trim seams to $1 / 4 "$. Sub-cut (2) $21 / 2 " \times 641 / 2 "$ strips.

From the Houndstooth Basics - Green (M), cut:
-(1) $37 / 8 " \times$ WOF strip. Sub-cut (8) $37 / 8 "$ squares.
From the Houndstooth Basics - Gold (N), cut:
-(4) $37 / 8 " x$ WOF strips. Sub-cut (38) $37 / 8 "$ squares.
From the Starry Basics - Gold (O), cut:
-(4) $37 / 8 " \times$ WOF strips. Sub-cut (38) $37 / 8 "$ squares.
From the Starry Basics - Red (P), cut:

- (1) $61 / 2 "$ x WOF strip. Sub-cut (12) $23 / 4 "$ x $61 / 2 "$ strips.
- (1) $1 \frac{1}{2 \prime \prime} \times$ WOF strip. Sub-cut (6) $11 / 2 " \times 61 / 2 "$ strips.
- (6) $1 \frac{1}{2}$ " $\times 411 / 2 "$ strips.

From the Houndstooth Basics - Lt. Teal (Q), cut:
-(7) $21 / 2 " \times$ WOF strips for the binding.
From the Indian and Pumpkin - Cream (Backing), cut:
-(2) 89 " x WOF strips for the backing. Sew the strips together and trim to make the $65 " \times 89 "$ back.

## Block Assembly

1. Sew (5) $6 \frac{1}{2}$ " Fabric B squares and (4) $23 / 4 " \times 6 \frac{1}{2}$ " Fabric P strips together, alternating them. Sew (1) $11 / 2 " \times 1 / 2 "$ Fabric P strip to each end of the new strip. Sew (1) $1 \frac{1}{2}$ " $\times 41 \frac{1}{2} "$ Fabric P strip to the top and to the bottom of the sewn strip to make (1) Block One strip (Fig. 1).
Repeat to make (3) Block One strips total.
Block One
make 3


Fig. 1

## Page 2

Quilt 2
2. Place (1) $3^{7 / 8 "}$ Fabric E square on top of (1) $37 / 8^{7 \prime}$ Fabric M square, right sides together. Draw a line across the diagonal of the top square from the upper left corner to the lower right corner (Fig. 2). Sew $1 / 4$ " away from each side of the drawn diagonal line (Fig. 2). Cut the (2) squares apart on the drawn diagonal line (Fig. 3) to make (2) half-square triangles. Trim the half-square triangles to measure $31 / 2$ " square to make (2) Unit 1 squares (Fig. 4). Repeat to make (8) Unit 1 squares total


Fig. 2


Fig. 3


Fig. 4
3. Repeat Step 2 and refer to Figures 5-13 for fabric identification, placement and seam direction to make the following Units: (8) Unit 2 squares, (8) Unit 3 squares, (10) Unit 4 squares, (10) Unit 5 squares, (10) Unit 6 squares, (10) Unit 7 squares, (10) Unit 8 squares, (10) Unit 9 squares and (8) Unit 10 squares.


Fig. 5


Fig. 9


Fig. 6

Unit 7
make 10


Fig. 10


Fig. 7


Fig. 11


Fig. 8


Fig. 12


Fig. 13
4. Place (1) $37 / 8 "$ Fabric C square on top of (1) $37 / 8 "$ Fabric O square, right sides together. Draw a line across the diagonal of the top square from the upper right corner to the lower left corner (Fig. 14). Sew $1 / 4$ " away from each side of the drawn diagonal line (Fig. 14). Cut the (2) squares apart on the drawn diagonal line (Fig. 15) to make (2) half-square triangles. Trim the half-square triangles to measure $31 / 2 "$ square to make (2) Unit 11 squares (Fig. 16). Repeat to make (8) Unit 11 squares total


Fig. 14


Fig. 15


Fig. 16
5. Repeat Step 4 and refer to Figures 17-23 for fabric identification, placement and seam direction to make the following Units: (10) Unit 12 squares, (10) Unit 13 squares, (10) Unit 14 squares, (10) Unit 15 squares, (10) Unit 16 squares, (10) Unit 17 squares and (8) Unit 18 squares.



Fig. 21


Fig. 22

Unit 18
make 8


Fig. 23
6. Sew (1) Unit 1 square to the left side of (1) Unit 2 square to make the top row. Sew (1) Unit 2 square to the left side of (1) Unit 1 square to make the bottom row. Sew the (2) rows together to make (1) Unit 19 square (Fig. 24). Repeat to make (4) Unit 19 squares total.

Unit 19
make 4


Fig. 24

Quilt Top Assembly (Follow the Quilt Layout while assembling the quilt top.) Note: Pay attention to the orientation of the units when making the border strips.
7. Follow Figure 25 and sew together (30) assorted blocks into a $15 \times 2$ matrix. Sew (1) Unit 19 to each end of the sewn strip to make the Top Border Strip.
8. Repeat Step 7 and refer to Figure 26 to make the Bottom Border Strip.
9. Follow Figure 27 on Page 4 and sew together (46) assorted blocks into a $23 \times 2$ matrix to make the Left Border Strip.
10. Follow Figure 28 on Page 4 and sew together (46) assorted blocks into a $23 \times 2$ matrix to make the Right Border Strip.
11. Sew (4) $10 \frac{1}{2 \prime} \times 41 \frac{1}{2}$ " Fabric A strips and (3) Block One Rows together lengthwise and alternating them to make the Center Block.
12. Sew (1) $21 / 2 " \times 64 \frac{1}{2}$ " Fabric L strip to each side of the Center Block. Sew (1) $3 " \times 451 / 2 "$ Fabric L strip to the top and to the bottom of the Center Block.
13. Sew the Left and Right Border Strips to the Center Block. Sew the Top and Bottom Border Strips to the Center Block to make the quilt top.
14. Layer and quilt as desired.
15. Sew the (7) $21 / 2 " \times$ WOF Fabric $Q$ strips together, end to end with 45-degree seams, to make the binding. Fold this long strip in half lengthwise with wrong sides together and press.
16. Bind as desired.

Top Border Strip


Fig. 25

Bottom Border Strip


Fig. 26

## LIVE WITHIN YOUR HARVEST <br> Quilt 2

## Left Border Strip

| $\begin{array}{\|c\|} \hline \text { Unit } \\ 10 \\ \hline \end{array}$ | $\begin{gathered} \text { if } \begin{array}{c} \text { Qnit } \\ 18 \\ 18 \end{array} \\ \hline \end{gathered}$ |
| :---: | :---: |
| Unit | f dunt |
| Unit | $\text { it } \left.\begin{array}{c} \text { Mnit } \\ 16 \end{array}\right]$ |
| ${ }^{\text {Unit }}$ | $\text { if } \left.\begin{gathered} \text { dnit } \\ 15 \end{gathered} \right\rvert\,$ |
| $\begin{array}{\|c} \hline \text { Unit } \\ \hline 6 \end{array}$ | ( $\begin{gathered}\text { Qnit } \\ 14\end{gathered}$ |
| $\begin{gathered} \hline \text { Unit } \\ 5 \\ \hline \end{gathered}$ | $\begin{gathered} \text { it anit } \\ 13 \\ \hline \end{gathered}$ |
| $4$ | $\text { it } \left.\begin{array}{r} \text { Unit } \\ 12 \end{array} \right\rvert\,$ |
| $\begin{gathered} \text { Unit } \\ 3 \\ \hline \end{gathered}$ | $\begin{array}{r} 16 \text { Unit } \\ 1 N \end{array}$ |
| $\begin{aligned} & \text { Unit } \\ & 10 \end{aligned}$ | $\begin{array}{cc} \text { it } & \text { Unit } \\ \hline & 18 \\ \hline \end{array}$ |
| $\begin{gathered} \text { Unit } \\ 9 \\ \hline \end{gathered}$ | t $\begin{gathered}\text { Unit } \\ 12 \\ 12\end{gathered}$ |
| $\begin{gathered} \text { Unit } \\ 8 \\ \hline \end{gathered}$ | $\begin{gathered} \text { it } \left.\begin{array}{c} \text { wnit } \\ 16 \\ 16 \end{array}\right] \end{gathered}$ |
| $\begin{gathered} \text { Unit } \\ I \end{gathered}$ | $\begin{gathered} \text { it } \left.\begin{array}{c} \text { Unit } \\ 15 \end{array}\right] \end{gathered}$ |
| ${ }^{n i t}$ | $\begin{gathered} \text { it } \left.\begin{array}{c} \text { anit } \\ 14 \\ \hline \end{array} \right\rvert\, \end{gathered}$ |
| $\begin{gathered} \text { Unit } \\ 5 \\ \hline \end{gathered}$ | $\begin{gathered} \text { it } \left.\begin{array}{c} \text { nit } \\ 13 \\ 1 \end{array} \right\rvert\, \end{gathered}$ |
| $4$ | $\begin{gathered} \left.i+\begin{array}{c} \text { Mnit } \\ 12 \end{array}\right] \end{gathered}$ |
| $\begin{array}{r} \text { Unit } \\ 3 \end{array}$ | $\begin{gathered} 1 \times \text { Unit } \\ 11 \end{gathered}$ |
| $\begin{aligned} & \text { Unit } \\ & \text { 10 } \end{aligned}$ |  |
| $\begin{array}{r} 4 n i t \\ 9 \\ \hline \end{array}$ | $\begin{aligned} & \text { it Unit } \\ & 112 \\ & 17 \end{aligned}$ |
| $\begin{gathered} \text { Unit } \\ 8 \\ \hline \end{gathered}$ | $\begin{gathered} \left.i t \left\lvert\, \begin{array}{c} \text { Mit } \\ 10 \end{array}\right.\right] \\ 10 \end{gathered}$ |
| $\begin{aligned} & \text { Unit } \\ & 7 \end{aligned}$ | $\begin{gathered} \text { it } \left.\begin{array}{c} \text { Unit } \\ 15 \\ 15 \end{array} \right\rvert\, \end{gathered}$ |
| $6$ | $\begin{gathered} \text { it } \left.\begin{array}{c} \text { Qnit } \\ 14 \\ 14 \end{array}\right) \end{gathered}$ |
| $\begin{gathered} \text { Unit } \\ 5_{5} \\ \hline \end{gathered}$ | $\begin{gathered} \left.1+\begin{array}{c} \text { Qnit } \\ 13 \\ 1 \end{array} \right\rvert\, \end{gathered}$ |
| $\begin{array}{\|c} \hline \text { Unit } \\ 4 \end{array}$ | $\begin{array}{r} \text { it } \left.\begin{array}{c} \text { Unit } \\ 12 \end{array} \right\rvert\, \end{array}$ |

Fig. 27

Right Border Strip


Fig. 28


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