## BLOCK 3 ASSEMBLY

10 Sew (1) F $31 / 2$ " $\times 6 \frac{1}{2}$ " strip to each side of (1) B $61 / 2$ " x $221 / 2 "$ rectangle. Then sew (1) F $31 / 2 " \times 281 / 2$ " strip to the top and bottom of sewn unit. Square to $1211 /{ }^{\prime \prime} \times 281 /{ }^{\prime \prime}$ ". Make 2.


Block 3 (Make 2)

BORDERED PANEL *Note: Measure Panel first, then adjust size of strips so Bordered Panel is 281⁄2" $x$ 481/2"
11 PANEL BORDER: Sew (1) I 3" x ( $41 \frac{1}{2}$ ") strip to each side of A panel.
12 PANEL BORDER: Sew (1) I 4" x ( $281 / 2$ ") strip to top and bottom of A panel.

## QUILT CENTER ASSEMBLY

13 Sew blocks together in rows, then sew to each side of quilt center, then to top and bottom of quilt center.

## BORDER ASSEMBLY

Measure width and length of the quilt top to ensure border sizes, below are our cutting sizes.
14 INNER BORDER: Sew (1) I $21 / 2 " \mathrm{x}\left(72^{1} /{ }^{\prime \prime}\right)$ strip to each side of quilt center.
15 INNER BORDER: Sew (1) I $21 / 2 " \mathrm{x}\left(56 \frac{1}{2} "\right)$ strip to top and bottom of quilt center.
16 OUTER BORDER: Sew (1) D $41 / 2 " \times\left(76 \frac{1}{2} / "\right)$ strip to each side of quilt center.

17 OUTER BORDER: Sew (1) D $41 / 2 " \mathrm{x}$ ( $641 / 2 / 2$ ) strip to top and bottom of quilt center.
FINISHING: Cut batting and backing 3" larger than top on all sides. Layer backing, batting and top together and baste or pin. When quilting is completed, trim excess batting and backing. Bind as usual. NOTE: If this Benartex pattern is included in a kit, any questions about the kit should be addressed to the vendor from whom you bought it.
Share your finished quilt with the Benartex community on social media by tagging. \#benartexfabrics!
© 2018 BENARTEX, LLC

QUILT DIAGRAM (FINISHED SIZE: 64" X 84")


## free pattern

Rise \& Shine


- designed by benartex
- FINISHED SIZE: 64" X 84"

|  | CUTTING INSTRUCTIONS <br> WOF = Width of fabric $\mid H S T=$ Half Square Triangle *Sew strips via short ends, then subcut as indicated |  |  |
| :---: | :---: | :---: | :---: |
| (4xay | A AWAKEN THE DAY PANEL 7580-99 Multi | $\begin{aligned} & 1 \\ & \text { Panel } \end{aligned}$ | Trim to $231 / 2 \mathrm{l} \times 411 / 2$ |
|  | B TOSSED ROOSTERS 7581-30 Honey | $1 / 2 \mathrm{yd}$ | (2) $6 \frac{1}{2} " \times$ WOF strips, subcut <br> (3) $6 \frac{1 / 2 "}{2}$ squares <br> (2) $6 \frac{1}{2} " \times 22 \frac{1}{2}$ " |
| - ${ }^{\circ}$ | C TOSSED ROOSTERS 7581-50 Lt Blue | 1 FQ | (3) $61 / 2$ " squares |
|  | D COUNTRY STRIPE 7582-52 Blue/Multi | $\begin{aligned} & 1 / 8 \\ & \mathrm{yd} \end{aligned}$ | (8) $4 \frac{1}{2} " \mathrm{x}$ WOF strips; Outer Border |
|  | E FOLKY FLORAL 7583-12 BlackMulti | $5 / 8 \mathrm{yd}$ | (8) $2 \frac{1}{4}$ " x WOF strips; Binding |
|  | F FOLKY FLORAL 7583-52 Blue/Multi | $1 / 2 \mathrm{yd}$ | (4) $31 / 2 "$ x WOF strips, subcut <br> (4) $31 / 2$ " $\times 6 \frac{1}{2}$ " strips <br> (4) $31 / 2 " \times 281 / 2 "$ strips |
|  | G PAINTERLY SWIRL 7584-53 Med Blue | $1 / 3 \mathrm{yd}$ | (3) $31 / 2$ " x WOF strips, subcut <br> (16) $31 / 2$ " squares <br> (8) $31 / 2 \times 1 \times 6 \frac{1}{2}$ " strips |
|  | H PAINTERLY SWIRL 7584-60 Lt Purple | $1 / 3 \mathrm{yd}$ | See G |
|  | I SWIRLS 7585-10 Red <br> *Note: Measure Panel first, then adjust size of strips so Bordered Panel is $281 / 2$ " $x 481 / 2$ " | $7 / 8 \mathrm{yd}$ | (2) 4" x WOF strips; Panel Borders (2) 3" x WOF strips; Panel Borders (7) $21 / 2$ " x WOF strips; Inner Borders |
|  | J SWIRLS <br> 7585-30 Honey | $5 / 8 \mathrm{yd}$ | (4) $4 \frac{1}{2}$ " x WOF strips, subcut <br> (27) $41 / 2 /$ " squares |
|  | K SWIRLS 7585-54 Royal Blue | 1 FQ | (12) $3 \frac{1}{2}$ " squares |
|  | L SWIRLS 7585-66 Purple | 1 FQ | See K |
|  | M COUNTRY PAISLEY 7586-19 Dk Red | $1 / 3 \mathrm{yd}$ | (3) $3 \frac{1}{2}$ " x WOF strips, subcut <br> (20) $3 \frac{1}{2}$ " squares <br> (4) $31 / 2$ " $\times 6 \frac{1}{2}$ " strips |
|  | NCOUNTRYPAISLEY 7586-54 Royal Blue | $5 / 8 \mathrm{yd}$ | See J |
|  | O COUNTRY PAISLEY 7586-55 Navy | $1 / 3 \mathrm{yd}$ | See M |

## BLOCK 1 ASSEMBLY

1JNJ Unit: Sew (1)J 4½" square to each side of (l) N 41⁄2" square. Make 9.
2 NJN Unit: Sew (l) N $41 / 2$ " square to each side of (1) J 4 $1 / 2$ " square. Make 9.
3 Sew rows together, as shown in Block 1A and Block 1B diagrams. Square to 12½. Make 3 Block 1As and 3 Block 1Bs.

| J N J | N J N | J N J | N J N |
| :---: | :---: | :---: | :---: |
| (Make 9) | (Make 9) | N J N | J $\mathbf{N}$ J |
|  |  | J N J | N J N |
|  |  | Block 1A <br> (Make 3) | Block 1B <br> (Make 3) |

## BLOCK 2 ASSEMBLY

4 Draw a diagonal line on the wrong side of (1) M $31 / 2$ " square. Place square, right sides together, at a corner of (1) G $31 / 2$ " x $61 / 2$ " rectangle. Sew on drawn line. Trim $1 / 4 "$ away from sewn line. Open and press to reveal M corner triangle. Repeat with another M $31 / 2$ " square on the opposite side of $\mathbf{G}$ rectangle to complete MG Flying Geese Unit. Make 8.


SEW ON DRAWN LINE


TRIM 1/4" AWAY FROM SEWN LINE


OPEN AND PRESS


REPEAT STEPS ON EACH CORNER

5 Draw a diagonal line on the wrong side of (1) K $31 / 2$ " square. Place square, right sides together, at a corner of (1) B $61 / 2$ " square. Sew on drawn line. Trim $1 / 1$ " away from sewn line. Open and press to reveal $K$ corner triangle. Repeat with another K $31 / 2$ " square on each corner of B square to complete KB Unit. Make 3.


SEW ON DRAWN LINE


TRIM 1/4" AWAY FROM SEWN LINE


OPEN AND PRESS


REPEAT STEPS ON EACH CORNER

6 Sew (1) G $3 ½$ " square to each side of (1) MG Flying Geese Unit. Make 4. 7 Sew (1) MG Flying Geese Unit to each side of (1) KB Unit. Make 2. 8 Sew rows together, as shown. Square to 121/2". Make 2.


Block 2A
(Make 2)

9 Repeat Steps 4-8 to make the following blocks.


Block 2B (Make 1)


Block 2C
(Make 2)


OH C
밍붕하밍
Block 2D
(Make 1)

