# CHANDELIER 

finished block: $81 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ finished quilt: $60^{\prime \prime} \times 60^{\prime \prime}$



The Chandelier PDF pattern is an excerpt from:
Charm School-18 Quilts from 5" Squares by Vanessa Goertzen of Lella Boutique (Stash Books).

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pieced by
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## quilted by

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Fabric: Chatsworth by Emily Taylor for Riley Blake Designs

$Q_{0}$hile I sew, I often watch-or listen-to a movie. One of my favorite feel-good movies, Pollyanna, is one I used to watch at my grandma's house in Colorado. I love the scene when Pollyanna visits a recluse and notices rainbows on his walls. He explains to her that the crystals on his lamp act as prisms, refracting the ordinary sunlight into little rainbows that dance throughout the room. The look of this quilt magically changes, too, just by turning the blocks on point. This orientation lets the light dance through the shapes in a completely different manner, giving it a modern twist.

2 charm packs or 7 fat quarters or scraps
3 yards of eream background fabric

5/8 yard of binding fabric
$68^{-1} \times 68^{\prime}$ batting

4 yards of backing fabric

## cutting

## For the blocks

## 2 charm packs

- Organize the charm squares into 41 matching pairs. From each pair, reserve 1 square $5^{-} \times 5^{-}$and subcut 2 squares $21 / 2^{\prime \prime} \times 21 / 2^{\prime 2}$ from the other.


## 7 fat quarters

From each fat quarter:

- Cut 2 strip5 $5^{-} \times 22^{\prime}$ and subcut into 6 squares $5^{-} \times 5^{\text {. }}$. Cut 2 strips $21 / 2^{\prime \prime} \times 22^{\prime \prime}$ and subcut into 12 squares $21 / 2$. $\times 21 / 2$. Organize the squares by print.


## Scraps

- Gather or cut 41 sets, with each set containing 1 square $5^{\circ} \times 5^{-}$and 2 squares $21 /{ }^{\prime \prime} \times 21 / 1^{\prime \prime}$ of the same (or a similar) print.

Cream background fabric

- Cut 2 strips $133 /{ }^{\prime \prime} \times$ WOF. Subcut each strip into 2 squares $13^{3} / 3^{\prime \prime} \times 13^{3 / 1 / 4}$ and 1 square $6^{7} / 4^{-1} \times 6^{7} / \mathrm{A}^{2}$. Subcut each $133 / 3^{\prime \prime} \times 133 / /^{\sim}$ square into 4 triangles by cutting along both diagonal lines to yield 16 side triangles total.


Subcut each $67 / 8^{\prime \prime} \times 67 / 6^{\prime \prime}$ square into 2 triangles by cutting along one diagonal line to yield 4 comer triangles total.


- Cut 17 strips $21 / 2 / \times$ WOF. Subcut into $21 / 2^{\prime 2} \times 7$ 7 rectangles, 5 per strip, until you have 82.
- Cut 11 strips $21 / 2^{2} \times$ WOF. Subcut into $21 / 2^{-2} \times 5^{-}$ rectangles, 8 per strip, until you have 82.


## Binding fabric

- Cut 7 strips $21 / 2^{2} \times$ WOF.


## constructione)

Seam allowances are $1 / 4$ unless otherwise noted. Arrows indicate pressing direction.
Sew fabrics with right sides together.

## MAKE THE BLOCKS

## Seven-Patches

1. To make 1 block, gather the following:

1 square $5^{-1} \times 5^{\prime \prime}$ of Print 1
2 squares $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ of Print 1
2 cream rectangles $21 / 2^{\prime 2} \times 5$
2 cream rectangles $21 / 2^{\prime \prime} \times 7$ "
2. Sew 2 cream rectangles $21 / 2 \times 5$ to the sides of 1 square $5^{\prime \prime} \times 5^{\prime \prime}$ of Print 1 .
Fig. A

3. Sew 1 cream rectangle $21 / 2 \times T$ to 1 square $21 / 2^{+} \times 21 / 2^{\prime}$ of Print 1. Make 2 .
Fig. $B$
4. Arrange the units from Steps 2 and 3 into rows, as shown. Sew together the rows and press. Fig. C 5. Repeat Steps 1-4, using each matching print pair to make 41 blocks.


## PUT IT TOGETHER

1. Arrange the Seven-Patches, side triangles, and corner triangles on point, as shown. Sew the blocks into rows and press.

## FINISH

Baste, quilt, and bind using your preferred method, or refer to Finishing the Quilt (page 124).
2. Sew together the rows and press.


Quilt assembly

