## Materials for Caramel Latte Class

Caramel Latte Quilt Finished Quilt $521 / 2^{\prime \prime} \times 661 / 2^{\prime \prime * * *}$ Finished Block $14^{\prime \prime} \times 14^{\prime \prime}$
12 Pairs of strips, $21 / 2^{\prime \prime} \times 42$ ", of assorted dark prints for BLOCK STARS and Pieced Outer Border.

12 Pairs of strips, $21 / 2^{\prime \prime} \times 42^{\prime \prime}$, of assorted dark prints for BLOCK CENTERS, BLOCK FRAMES and Pieced Outer Border.

12 Pairs of strips, $2 \frac{1}{2 \prime \prime} \times 42^{\prime \prime}$, of assorted light strips for BLOCK BACKGROUNDS and Pieced Outer Border.
1/3 yard of light print for inner border.
5/8 yard of fabric for binding

I used two Jelly Rolls that contained light and dark strips...there were not enough light strips so I added some from the yardage that I picked for the small inner border. The Jelly Rolls that I have picked for the next quilt do not have any light strips so I am choosing yardage for all of the light background.

Please call if you have questions about picking fabrics or cutting for this project.

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## Cutting Instructions for Caramel Latte

*From each of the 12 pairs of dark strips for BLOCK STARS, cut:
4 rectangles, $21 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ (48 total)
4 rectangles, $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ (48 total)
Set aside the extra pieces of dark strips from BLOCK STARS for pieced border.
*From each of the 12 pairs of dark strips for BLOCK CENTERS and BLOCK FRAMES, cut:
4 rectangles, $21 / 2^{\prime \prime} \times 61 / 2 "$ (48 total)
4 rectangles, $21 / 2^{\prime \prime} \times 41 / 2 "$ (48 total)
1 square, $21 / 2^{\prime \prime} \times 21 / 2 \prime$ (12 total)
Set aside the extra pieces of dark strips from BLOCK CENTERS and BLOCK FRAMES for pieced border.
*From the set aside dark strips cut a total of:
106 rectangles, $21 / 2^{\prime \prime}$ X $41 / 2$ "
6 squares, $21 / 2^{\prime \prime} \times 21 / 2{ }^{\prime \prime}$
*From each of the 12 pairs of light strips, cut:
4 rectangles, $2^{1 / 2^{\prime \prime}} \times 4 \frac{11 / 2^{\prime \prime}}{}$ (48 total)
12 squares, $2^{1 / 2^{\prime \prime} \times 21 / 2 "(144 \text { total) }) ~}$
*From the remainder of light strips cut a total of:
114 squares, $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$
*From the light fabric, cut:
6 border strips, $1 \frac{112 \prime \prime}{} \times 42^{\prime \prime}$

Questions???
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