## Suburbs Tree Block

7"x 9" Finished Block



## Material Requirements:

- Green fabric-7 $71 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ strip or a large scrap to fit the template
- Background fabric - a strip $41 / 2^{\prime \prime} \times 18^{\prime \prime}$ or as large as the two background templates
- Background fabric - 2 strips $2^{\prime \prime} \times 31 / 4^{\prime \prime}$
- Brown fabric - 1 square $2^{\prime \prime} \times 2^{\prime \prime}$

Block Assembly:

1. Cut the green triangle and background triangle pieces using the templates provided.
2. Layout the pieces as shown, and place the right background triangle on the green triangle, right sides together. Match the edges and corners, and sew from one end to the other using a $1 / 4$ " seam allowance. (Note that the template tips in my photos are slightly different than the templates provided.) Press seam out.
3. Repeat with the left background triangle to sew the background triangle to the green triangle. Press out. The block should measure $7 \frac{1}{2 \prime \prime} \times 88^{\prime \prime}$, with $1 / 4^{\prime \prime}$ of background fabric at the top point of the block.

4. Layout the $2^{\prime \prime} \times 31 / 4^{\prime \prime}$ background strips and the brown $2^{\prime \prime}$ square as shown. Sew the strips and square right sides together, and press towards the brown.
5. Sew the strip to the bottom of the triangle block. Press either direction.
6. The tree block should measure $71 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$.


NOT FOR RESALE

This Tree Block coordinates with the Suburbs Pattern (shown above).
The Suburbs pattern can be found at cluckclucksewshop.com.
© Cluck Cluck Sew, 2018 Allison R. Harris
Web: cluckclucksew.com Email: cluckclucksew@gmail.com

## Templates:

1. Print the templates to "actual size" or "no scaling" in the printer settings. Measure the 1 " box below to make sure the templates are printing to the correct size.
2. Place the template over the fabric and pin, and cut out the template using the outer solid line. The inner dashed line shows the finished size of the triangle.


