## COZY LITTLE CHRISTMAS

Countdown to Christmas 2021

## INGREDIENTS

From Peacock (216), cut:

* $\{A\}(2) 1 \frac{1}{2} 2^{\prime \prime} \times 18 \frac{1}{2} 2^{\prime \prime}$ strip
* $\{B\}(2) 1 \frac{1}{2 \prime \prime} \times 161 / 2^{\prime \prime}$ strip
* $\{C\}$ (1) $4 \frac{1}{2} 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ rectangle
* \{D\} (1) $2 \frac{1}{2} 2^{\prime \prime} \times 6{ }^{11 / 2 "}$ rectangle
* $\{E\}$ (2) $2 ½ "$ squares
* $\{F\}$ (2) $1 \frac{1}{2 \prime \prime} \times 2 \frac{112 "}{}{ }^{\prime \prime}$ rectangle
* $\{G\}(10) 11 / 2^{\prime \prime}$ squares
* $\{P\}(2) 1 \frac{1}{2} 2^{\prime \prime} \times 4 \frac{1}{2}{ }^{\prime \prime}$
rectangles
* $\{Q\}(1) 1 \frac{1}{2} 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangle From Snow (11)*, cut:
* $\{A\}(1) 1 \frac{1}{2}{ }^{\prime \prime} \times 18 \frac{1}{2} 2^{\prime \prime}$ strip
* $\{F\}$ (2) $1 \frac{112 "}{}{ }^{\prime \prime} \times 2^{11 / 2}{ }^{\prime \prime}$
rectangles
* $\{T\}(2)$ Template $T$ pieces

From Bubble Gum (88), cut: From Betty's Green (121),

* $\{F\}(1) 1 \frac{1 ⁄ 2 "}{}{ }^{\prime \prime} \times 2^{1 / 2} 2^{\prime \prime}$ rectangle
* $\{G\}$ (6) $1 \frac{112}{2 \prime \prime}$ squares
* $\{H\}(2) 21 / 2 "$ squares
* $\{\mathrm{K}\}(2) 2^{\prime \prime} \times 21 /{ }^{\prime \prime}$ rectangles
* $\{\mathrm{L}\}(2) 11 / 2^{\prime \prime} \times 3^{\prime \prime}$ rectangles
* $\{\mathrm{M}\}$ (2) $1 \frac{1}{2} /{ }^{\prime \prime} \times 3^{1 / 2 "}$ rectangles
* $\{0\}$ (1) $312^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangle
* $\{P\}(2) 1 \frac{1}{2} " \times 41 / 2 "$ rectangles

From Green (66), cut:

* $\{F\}(1) 1 \frac{112 "}{} \times 21 / 2 "$ rectangle

From White (98)*, cut:

* $\{H\}(1) 21 / 2^{\prime \prime}$ square
* $\{1\}$ (1) $2 \frac{1}{2} 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangle
* $\{\mathrm{J}\}(1) 2 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{112}{2}$ " rectangle From Country Red (17), cut:
* $\{F\}(2) 11 / 2^{\prime \prime} \times 212^{\prime \prime}$ rectangle
* \{G\} (4) $1 \frac{1}{2} 2^{\prime \prime}$ squares
* $\{0\}(1) 31 / 2^{\prime \prime} \times 61 / 2{ }^{\prime \prime}$ rectangle
* $\{R\}(2) 2 \frac{11 / 2 "}{} \times 8 \frac{1 ⁄ 2}{2 \prime}$
rectangles
* $\{S\}$ (4) Template $S$ pieces

From Geranium (258), cut:

* $\{A\}(1) 1 \frac{1}{2} 2^{\prime \prime} \times 18 \frac{1}{2} 2^{\prime \prime}$ strip
*NOTE: You can use Snow for H, I, and J; I used a bright white to make the whipped cream pop

by Lisa Calle

HOT CHOCOLATE
by Lisa Calle

## STEP 1. MAKE WHIPPED CREAM

Use the Easy Corner Triangles (ECT) method to add $11 / 2^{\prime \prime}$ background squares to the corners of $\mathrm{H}, \mathrm{I}$, and J : mark a diagonal pencil line on the wrong side of each G $11 / 2$ " square. Align G square with the corner of J as shown. Sew on the marked line. Trim $1 / 4 "$ away from the line and press. Repeat on opposite corner.

Repeat for pieces I and H. Join whipped cream units as shown.


## STEP 2. MAKE MUG

Use the ECT method to add G squares in pink to create tree pieces.

Join tree units with mug pieces as shown to create tree and tree trunk. Press well.

Use the ECT method to add G squares in peacock to mug base and handle units.

Join the handle ECT units with remaining mug pieces and background pieces as shown. Press well.

Sew mug handle to C background rectangle. Sew whipped cream unit to mug body. Join all pieces as shown to create the mug + whipped cream half of the block.
 the block.



## HOT CHOCOLATE

by Lisa Calle

## STEP 3. MAKE COCOA CONTAINER

Sew 1 A strip in snow to 1 A strip in Geranium. Press towards darker fabric. Cut into (3) $31 / 2^{\prime \prime}$ segments and (3) $2^{1 / 2}{ }^{\prime \prime}$ segments.

Join the (3) $31 / 2^{\prime \prime}$ segments to create the top unit of the cocoa container, alternating stripes to make a pattern.
Join the (3) $21 / 2$ " segments to create the bottom of the cocoa container, alternating units to create a pattern.

Use the ECT method again to create the tops of the diamond units using F rectangles and G squares. Make 2.

Use Template $T$ and $S$ pieces to create the bottom of the diamond unit. Join top and bottom together.


## STEP 4. ASSEMBLE BLOCK

Join block units as shown. Block measures $181 / 2$ " square unfinished.


