
$101 / 2^{\prime \prime} \times 141 / 2^{\prime \prime}$ with seams.

## Cultino

From the Layer Cake ${ }^{\text {TM }}$ prints:
Cup top: $\quad 1-6 \frac{1}{2} 2^{\prime \prime} \times 1 \frac{1}{2 "}$

## Wreath:

1 red, 1 white, \& 1 green $31 / 4^{\prime \prime}$ square. Cut each square twice on the diagonal to make quarter square triangles.
4-light green $11 / 2$ " squares
3-green $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$
Solid White: $3-2 \frac{1}{2} 2^{\prime \prime}$ squares
$4-1 \frac{1}{2} 2^{\prime \prime} \times 2^{1 / 2 "}$
Cup bottom: $1-6 \frac{1}{2} 2^{\prime \prime} \times 21 / 2 "$

Handle: $\quad 2-1 \frac{1}{2} 2^{\prime \prime} \times 21 / 2^{\prime \prime}$
$1-1 \frac{1}{2} 2^{\prime \prime} \times 31 / 2^{\prime \prime}$
Saucer: $\quad 1-8 \frac{1}{2} 2^{\prime \prime} \times 11 / 2^{\prime \prime}$
These pieces were cut on page 2:
Steam: 3-2" squares
Cup Background:
6-11/2" squares
$1-11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$
$1-11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$
$3-2$ " squares
$1-2 \frac{1}{2} 2^{\prime \prime}$ square
$1-21 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$
$2-5$ " $\times 51 / 2^{\prime \prime}$

| Make the Large Handle (page 23).
Make the Saucer (page 24).
Make the Steam (page 25).
$\eta$ Draw a diagonal line from corner to corner on the wrong side of $4-1 \frac{1}{2} 2^{\prime \prime}$ Light green squares.

Layer squares, right sides together with white squares and rectangles, as shown. Sew on the diagonal line. Trim $1 / 4$ " from
 the diagonal line. Press to the corner to form the triangle.
Follow the diagrams to make a total of 4 units.


3
Join 1 white, 1 green and 2 red triangles to make the bow. (You'll have extra triangles.) Combine the bow and units from step 2 with white rectangles, green rectangles, and 1 white square as shown to make the wreath.


4 Assemble the Cup as shown. Press in the directions of the arrows.


## Souccon

Draw a diagonal line from corner to corner on the wrong side of 2-1 $1 / 2^{\prime \prime}$ Cup Background squares. Layer $1-1 \frac{1}{2} 2^{\prime \prime}$ Cup Background square, right sides together, on each end of $1-8 \frac{1}{2}$ " $\times 11 / 2^{\prime \prime}$ Saucer rectangle as shown. Sew on the diagonal line. Trim $1 / 4$ " from the diagonal line. Press to the corner to form the triangle.


> Saucer
> $81 / 2^{\prime \prime} \times 1112^{\prime \prime}$
> with seams

## Holf Solure Trianlog luit

Draw a diagonal line from corner to corner on the wrong sideof the lighter 2" square. Layer the marked square, right sides together, on second square as shown. Sew $1 / 4$ " from each side of the diagonal line. Cut on the diagonal line. Press open toward the darker print to make 2 half square triangle units. Trim the units to $11 / 2^{\prime \prime}$ square.


Makes 2.


2 Half Square Triangle units $11 / 2$ " square with seams

## Stean for Blocks 2, 6 and 7.

(A) Draw a diagonal line from corner to corner on the wrong side of $5-1 \frac{1}{2 \prime} 2^{\prime \prime}$ Steam squares.
(B) Layer $1-1^{1} / 2^{\prime \prime}$ Steam square, right sides together, on $1-2^{1} / 2^{\prime \prime}$ Cup Background square as shown. Sew on the diagonal line. Trim $1 / 4^{\prime \prime}$ from the diagonal line. Press to the corner to form the triangle. Repeat as shown on the same Cup Background square. Repeat to make 2 units.

(C) Layer $1-1 \frac{1}{2} 2^{\prime \prime}$ Steam square, right sides together, on $1-2^{1} / 22^{\prime \prime} \times 31 / 2^{\prime \prime}$ Cup Background rectangle as shown. Sew on the diagonal line. Trim $1 / 4^{\prime \prime}$ from the diagonal line. Press to the corner to form the triangle.

(D) Join the units as shown to make the Steam. Sew $1-4 \frac{1}{2}$ " $\times 71 / 22^{\prime \prime}$ Cup Background rectangle to each side of the Steam.


## Stean for Blocks 3, 4 and 8.

(A) Make 6 half square triangle units (page 24). Combine 5 units as shown to make the Steam. One is extra.
(B) Add $1-5^{\prime \prime} \times 51 / 2^{\prime \prime}$ Cup Background to each side of the Steam.

$101 / 2^{\prime \prime} \times 51 / 2$ " with seams

