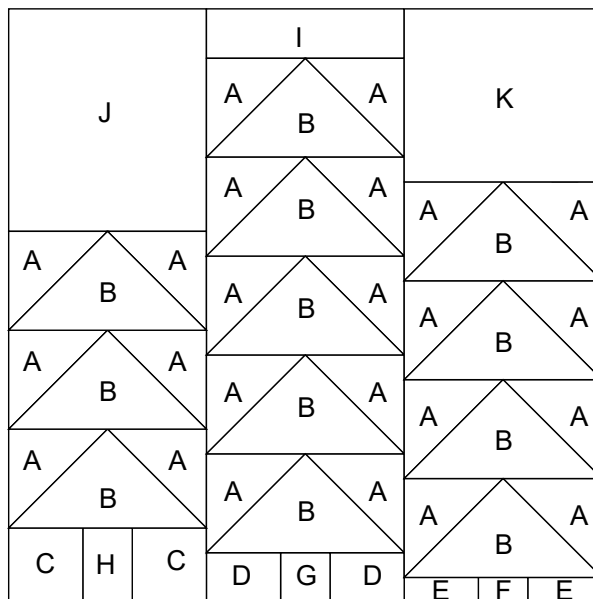
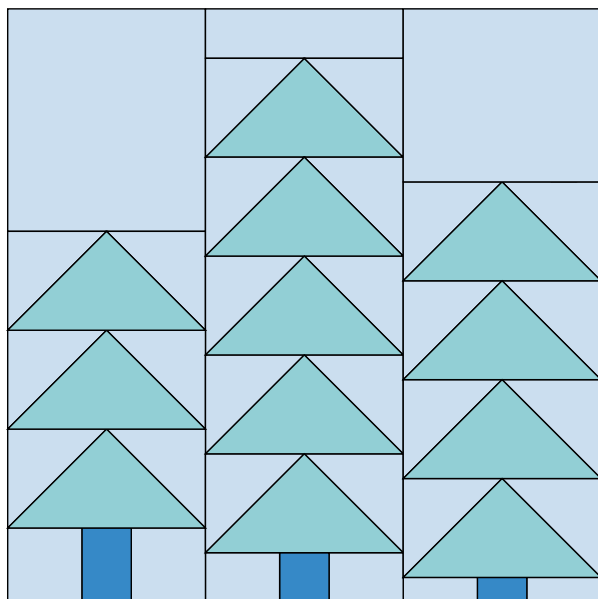




# MODA BAKE SHOP

- 1
- 2
- 3



## Walk in the Woods

### WINTER FROST



COUNTDOWN TO CHRISTMAS  
2020

DESIGNED BY:

Susan Vaughan  
@thefeltedpear

## INGREDIENTS

### FROM FABRIC 1, CUT:

- {A} (24) 2½" squares
- {C} (2) 2" squares
- {D} (2) 1½" x 2" rectangles
- {E} (2) 1" x 2" rectangles
- {I} (1) 1½" x 4½" rectangle
- {J} (1) 4½" x 5" rectangle\*
- {K} (1) 4" x 4½" rectangle\*

### FROM FABRIC 2, CUT:

- {B} (12) 2½" x 4½" rectangles

### FROM FABRIC 3, CUT:

- {F} (1) 1 x 1½" rectangle [F]
- {G} (1) 1½" square [G]
- {H} (1) 2 x 1½" rectangle [H]

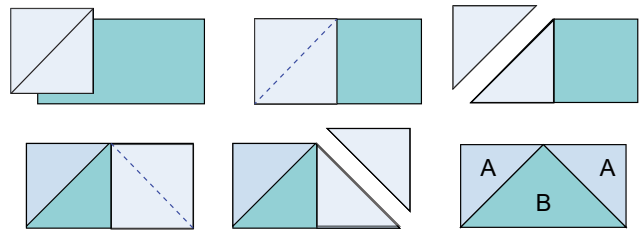
\*For optional stars, replace {J} and {K} with star blocks as shown on PAGE 3.

**YIELD** 12" finished block

# Countdown to Christmas: Walk in the Woods

## STEP 1. MAKE FLYING GEESE

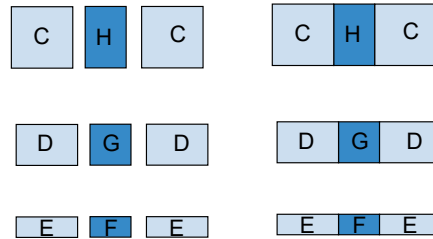
Draw a diagonal line on the back a 2½" Fabric 1 square {A}. Place square right sides together on the right-hand side a 2½" x 4½" Fabric 2 rectangle {B}. Sew along the line and trim ¼" away from the seam. Press out. Repeat on the left-hand side, creating a flying geese block.



Make (12) units measuring 2½" x 4½" unfinished.

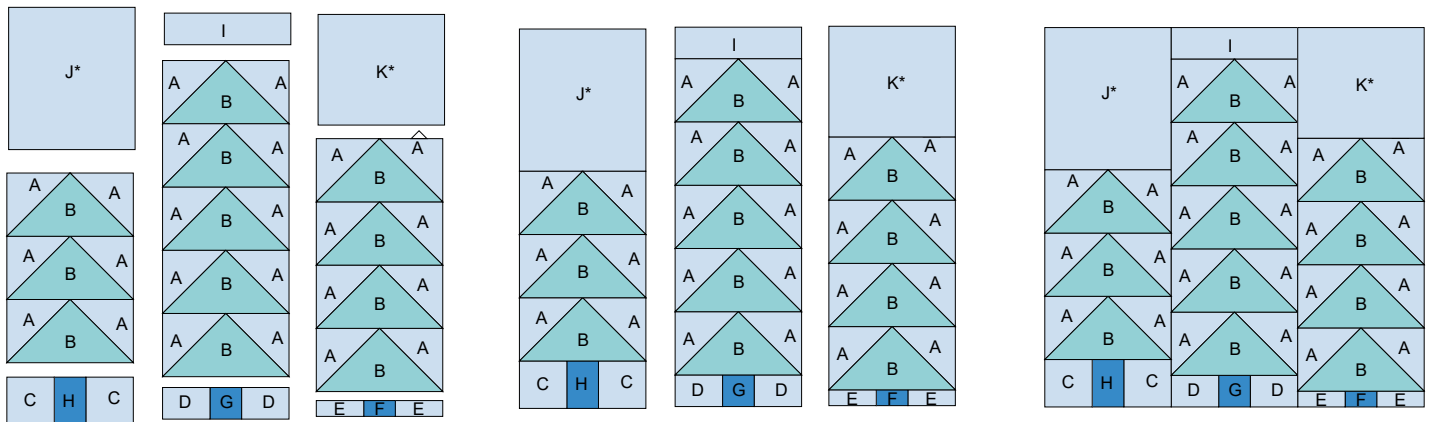
## STEP 2. MAKE TREE TRUNKS

Assemble tree trunks into the sections as shown.



## STEP 3. ASSEMBLE BLOCK

Lay out the units as shown. Sew the units into rows, then sew the rows together to complete block.



# Countdown to Christmas: Walk in the Woods

{J} MEDIUM STARS; 4½" X 5"  
UNFINISHED SIZE

## INGREDIENTS

### FROM FABRIC 1, CUT:

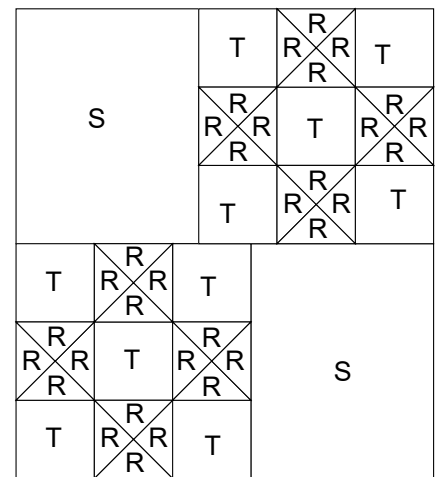
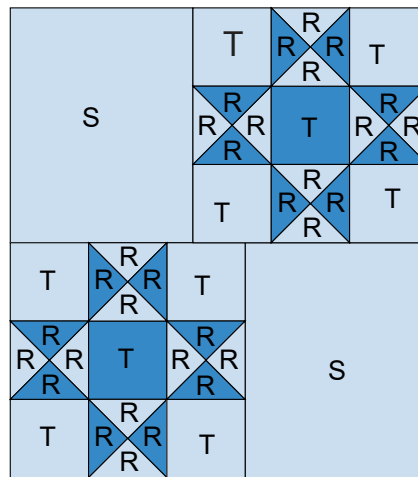
- {S} (2) 2¼" x 2¾" rectangles
- {T} (8) 1¼" squares
- {R} (4) 2¼" squares

### FROM FABRIC 3, CUT:

- {T} (2) 1¼" squares
- {R} (4) 2¼" squares

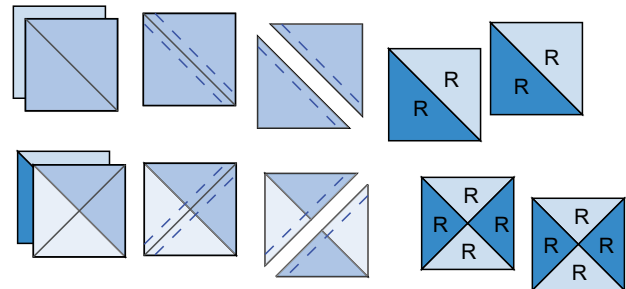
1

3



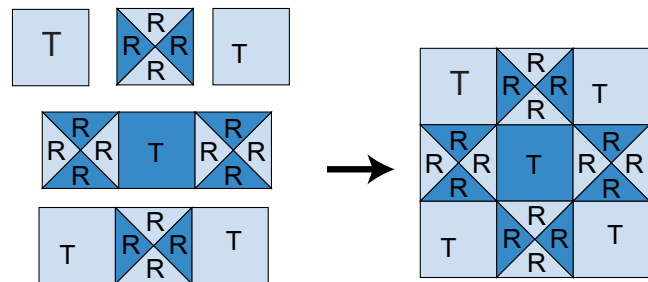
## STEP 1. MAKE QUARTER SQUARE TRIANGLES

Draw a line on the back of each Fabric 1 {R} square. With right sides together, layer one Fabric 1 square and 1 Fabric 3 square. Sew ¼" from each side of marked line. Cut on the marked line and press. Repeat using remaining R squares to make (4) HSTs. Gather two HST units and layer with opposite directions on top of each other so seams nestle together. Draw a diagonal line on the back of the top square and sew ¼" on either side of marked line. Cut apart and press open. Trim to 1¼" square. Repeat to make 4 QST units.



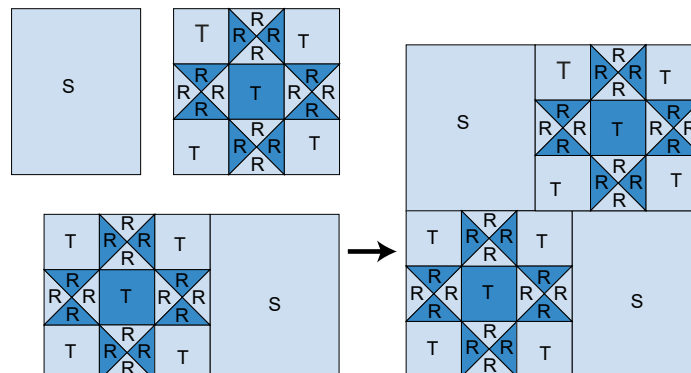
## STEP 2. ASSEMBLE STAR UNITS

Join QSTs and T squares as shown. Press well. Make 2 stars.



## STEP 3. ASSEMBLE {J} UNIT

Join stars with S rectangles as shown. Press well. The unfinished block should measure 4½" x 5" and replace {J} in the main pattern assembly.



# Countdown to Christmas: Walk in the Woods

{K} LARGE AND SMALL STAR;  
4" X 4½" UNFINISHED SIZE

## INGREDIENTS

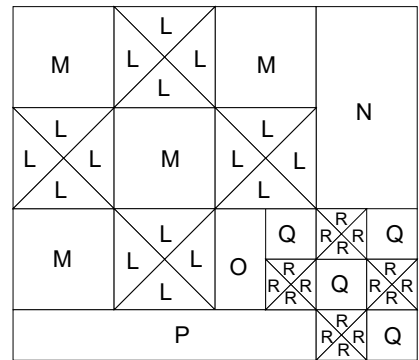
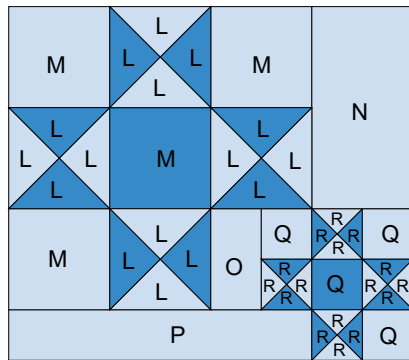
### FROM FABRIC 1, CUT:

- {L} (2) 2½" squares
- {M} (3) 1½" squares
- {N} (1) 1½" x 2½" rectangle
- {O} (1) 1" x 1½" rectangle
- {P} (1) 1" x 3½" rectangle
- {Q} (3) 1" squares
- {R} (2) 2¼" squares

### FROM FABRIC 3, CUT:

- {L} (2) 2½" squares
- {M} (1) 1½"
- {Q} (1) 1" square
- {R} (2) 2¼" squares

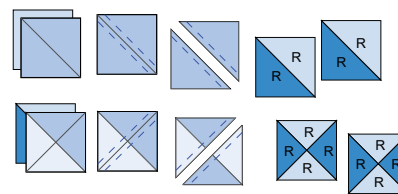
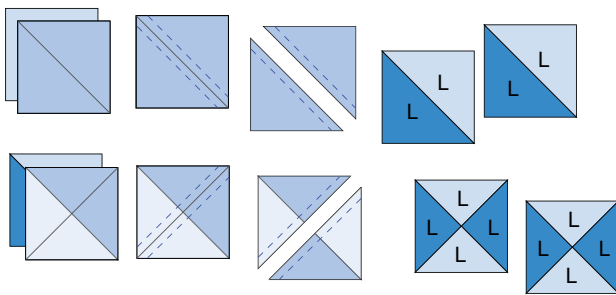
①  
③



## STEP 1. MAKE QUARTER SQUARE TRIANGLES

Draw a line on the back of each Fabric 1 {L} square. With right sides together, layer one Fabric 1 square and 1 Fabric 3 square. Sew ¼" from each side of marked line. Cut on the marked line and press. Repeat using remaining 2½" squares to make (4) HSTs. Gather two HST units and layer with opposite directions on top of each other so seams nestle together. Draw a diagonal line on the back of the top square and sew ¼" on either side of marked line. Cut apart and press open. Trim to 1½" square. Repeat to make 4 QST units.

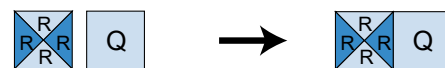
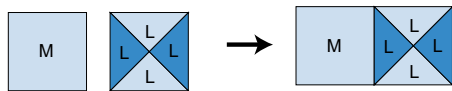
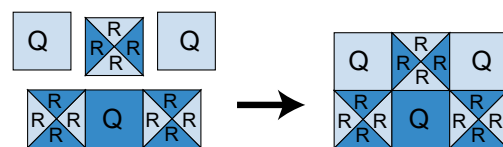
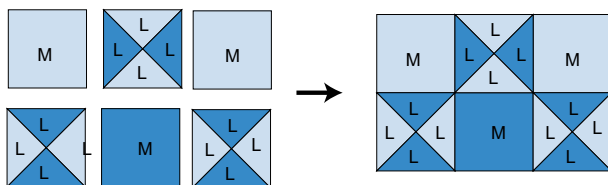
Repeat process with R squares. Trim QSTs to 1" square.



Take note that R units for the SMALL star start out the same size as the medium star but are trimmed to 1" square.

## STEP 2. ASSEMBLE STAR UNITS

Assemble large and small star units as shown.



## STEP 3. ASSEMBLE {K} UNIT

Join block pieces as shown. The unfinished block should measure 4½" x 4" and replace {K} in the main pattern assembly.

