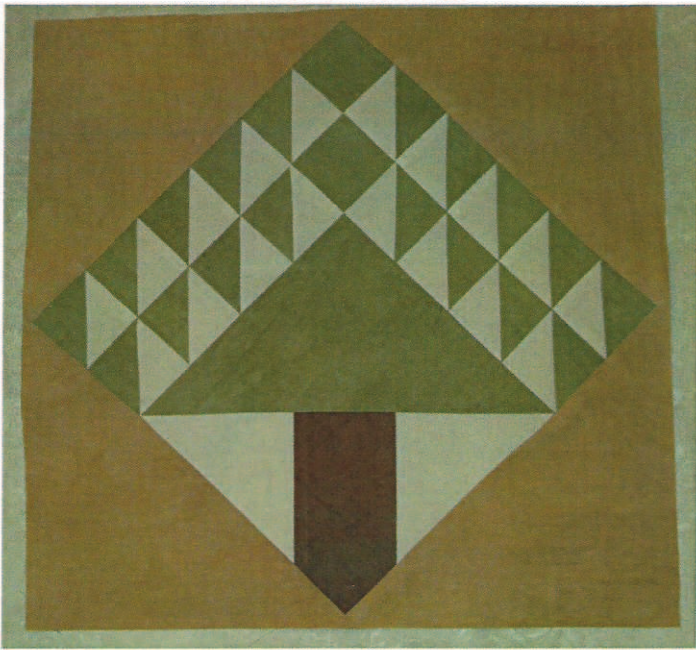


Pine Tree



Cutting:

From **green** cut one 7" square and cut once on the diagonal. You will use only one triangle.

Cut nine 2 1/2" squares.

Cut two 1 7/8" squares.

From **background** cut one 3 7/8" square and cut once on the diagonal.

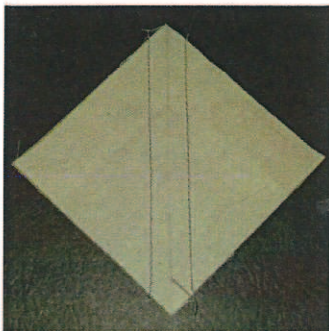
Cut nine 2 1/2" squares.

From **brown** cut one template A for trunk.

From **setting fabric** cut two 7" squares and cut each square once on the diagonal.

Construct half-square triangle blocks:

Draw a line from corner to corner diagonally across the wrong side of the nine background 2 1/2" squares. Place a background 2 1/2" square and a green 2 1/2" square right sides together and raw edges even and sew 1/4" on each side of the drawn line.



Cut apart along the pencil line. Press seam allowance towards the green fabric. Square each to 1 7/8" square.

Repeat for the remaining background and green 2 1/2" blocks for a total of 18 half-square triangle blocks.

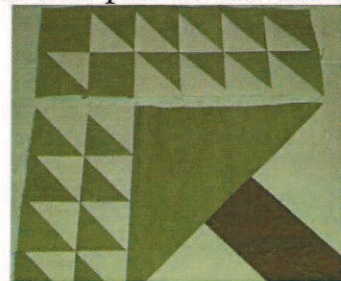
Construct large trunk square:

With right sides together and raw edges even sew a background triangle to each long side of the trunk and press seam allowances towards the trunk.

With right sides together and raw edges even sew the large green triangle to the trunk/background assembly. Press seam allowances towards the green triangle. Square this block to measure 5 1/2" square.

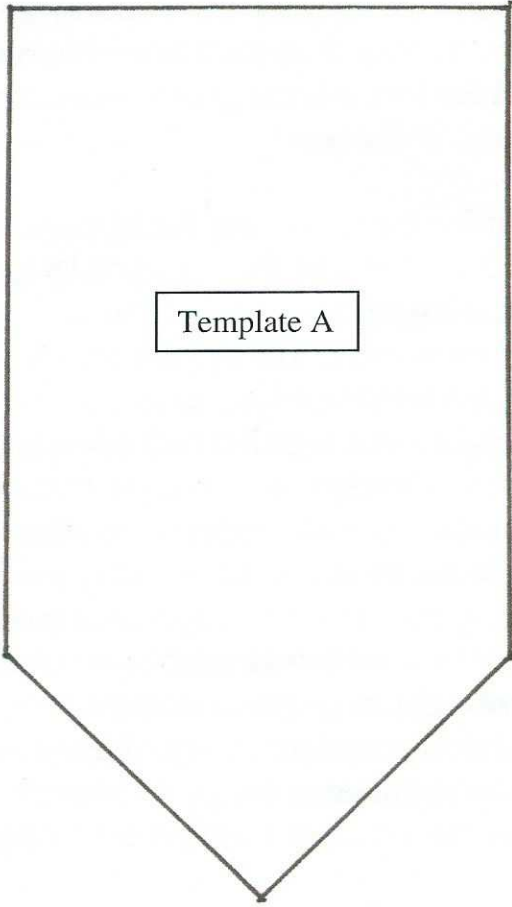
Construct the block:

Lay out the pieces as shown in the photo and construct the tree part of the block.



With right sides together and raw edges even sew setting triangles to opposite sides of the tree assembly. Press seam allowances towards the setting triangles. With right sides together and raw edges even sew the remaining setting triangles to the remaining opposite sides of the tree assembly. Press seam allowances towards the setting triangles.





Template A