

ADAPTATION OF THE VIRGINIA LILY

Size: 12" Finished

Cutting Instructions:

¼ inch seam allowance included in measurements.

Color # 1 ... Background

Piece A ... cut four 2 ½" squares.

Piece B ... cut two 3 ¼" squares, cut squares twice diagonally to make 8 quarter square triangles. (you will use only 6)

Piece C ... cut five 4 ½" x 4 ½" squares.

Color # 2 - lily

Piece B ... cut two 3 ¼" squares, cut squares twice diagonally to make 8 quarter square triangles

Piece D ... cut two 4 7/8" squares, cut squares once diagonally to make 4 half-square triangles. (you will use only 3)

Color # 3 - lily bottom

Piece A ... cut three 2 ½" squares.

Color # 4 - flower pot

Piece A ... cut one 4 ½" x 4 ½" square.

Color # 5 - stems

Piece A ... for applique cut one, 1 inch wide and 8 ½ inches long

... for inclusion in the square cut one, 1 inch wide and 6 ½ inches long

Piece B ... for applique cut two pieces, 1 inch wide and 5 inches long

... for inclusion in the squares cut two pieces, 1 inch wide by 4 ½ inches long

Piece C... for inclusion in the square cut one piece, 1 inch wide and 2 ¼ inches long

Assembly Instructions

Step 1.

Using Diagram 1 as a guide, make Sub Unit 1. Draw a line on the wrong side of fabric. Layer square with triangle and sew directly on the line. Cut away excess fabric ¼" from seam line. Press seam allowance toward triangle. Make 3 total.

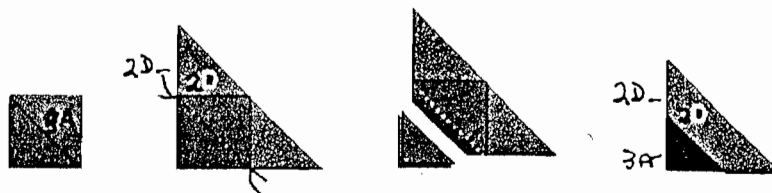
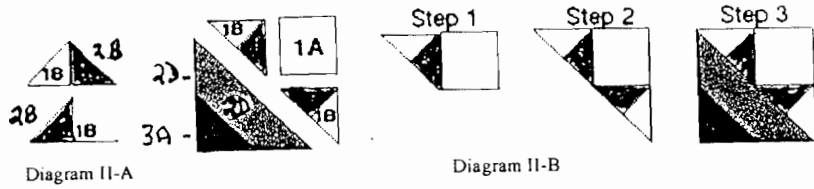


Diagram 1

Step 2.

Using diagrams II A and II B as guides, Make Sub Unit 2. Make 3 total.



For block 9 use one 2 ½ inch square background fabric. Position on corner of color 4, piece A. Draw a diagonal line across small square, sew to the inside of line, turn, trim to ¼ inch and press to dark side. See Diagram VI.

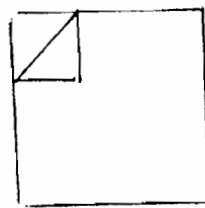


Diagram VI

Step 3.

Using Diagram III as a guide, assemble Lily block

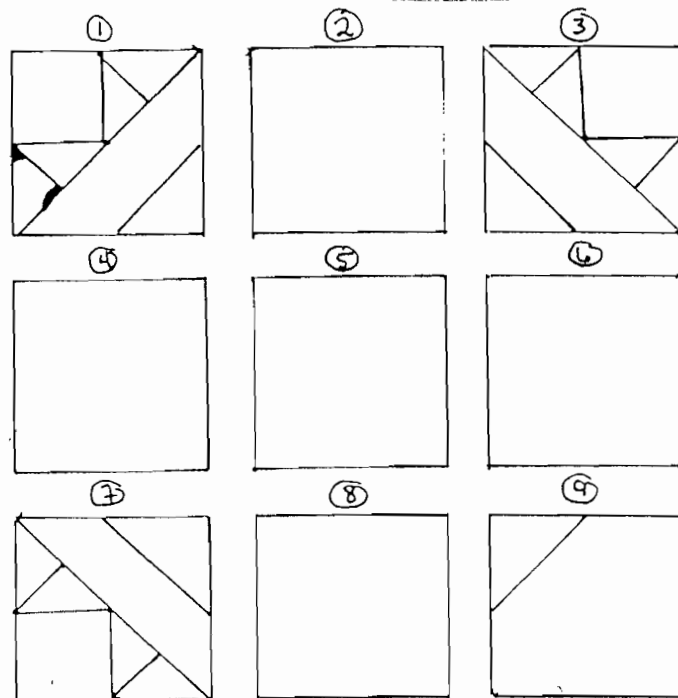
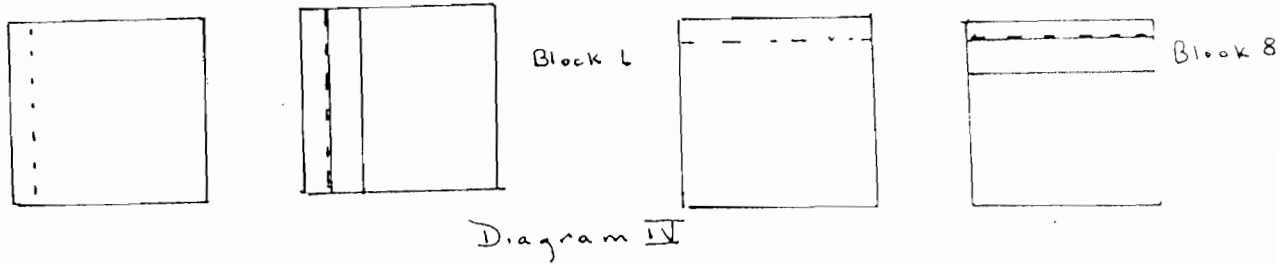


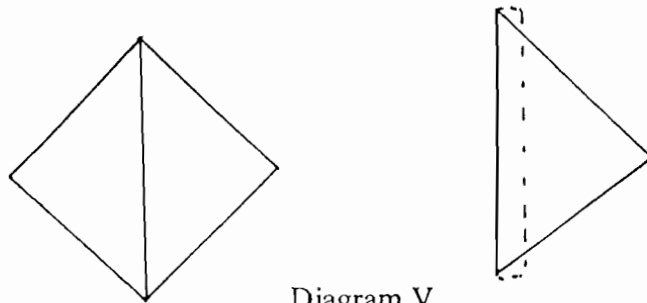
Diagram III

Instructions for Inclusion Squares

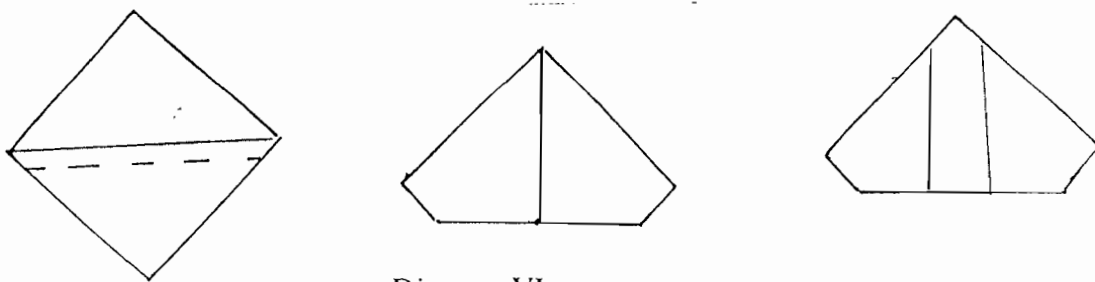
For blocks 6 and 8, draw a line $\frac{1}{2}$ inch from the edge of your fabric. Using Diagram IV, place 1 inch by $6\frac{1}{2}$ inch pieces on drawn lines and sew a scant $\frac{1}{4}$ inch seam, turn and cut to $\frac{1}{4}$ inch seam, press to dark.



For block 5, cut background square into 2 triangles. Position 1 inch by $6\frac{1}{2}$ inch stem piece, right side to right side, onto one side of cut triangle and sew scant $\frac{1}{4}$ inch seam. Place other triangle onto unsewn side of stem, right side to right side and sew scant $\frac{1}{4}$ inch seam. Turn and press to dark side. Trim block to $4\frac{1}{2}$ by $4\frac{1}{2}$ inch square. See Diagram V.



For block 9 use one $2\frac{1}{2}$ inch square background fabric. Position on corner of color 4, piece A. Draw a diagonal line across small square, sew to the inside of line, turn, trim to $\frac{1}{4}$ inch and press to dark side. See Diagram VI.



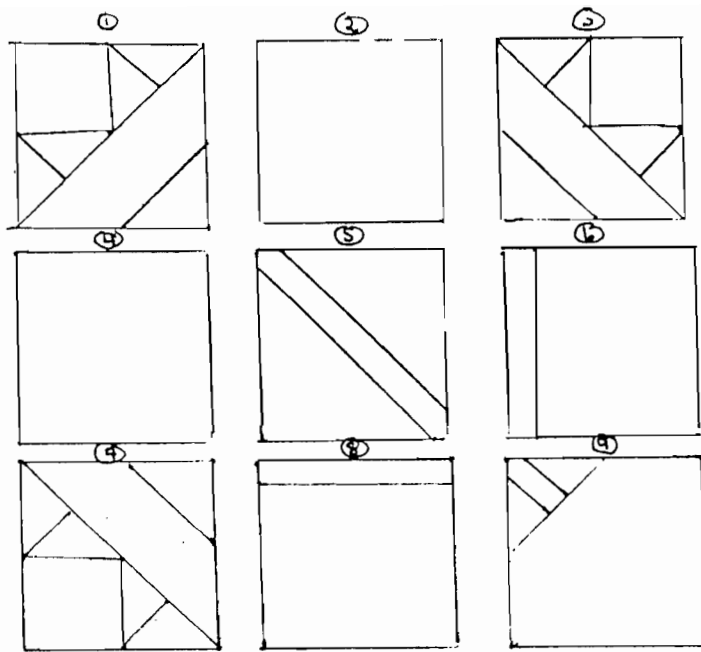


Diagram VII

Step 4.

Using color # 5 pieces, position as on Diagram VII (which is what the inclusion block looks like prior to sewing together) and applique to finished square.

