

Each month, you will be constructing two blocks using the same pattern. Choose different fabrics for the flower top portion of the block.

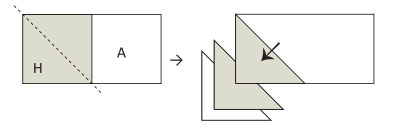
## Fabric Requirements

Background 9900-200	(4) rectangles, 2" x 3½"	А
	(4) squares, 2" x 2"	В
	(4) squares, 2½" x 2½"	С
	(16) squares, 1½" x 1½"	D
	(4) squares, 2½" x 2½"	Е
	(4) rectangles, 3¼" x 5"	F
29113-18	(8) rectangles, 2½" x 3½"	G
29116-12	(8) squares, 2" x 2"	Н
	(1) square, 3½" x 3½"	I
29116-17	(2) squares, 5" x 5"	J
	(1) rectangle, 1½" x 10½"	К

## **Piecing Instructions**

Gather the pieces needed to complete Block 1.

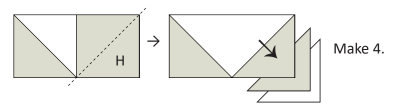
1. Draw a diagonal line across the back of one print (H) square. Place the (H) square right sides together on the corner of a background (A) rectangle. Orient the diagonal as illustrated. Sew on the marked line. Press away from the center. Make sure all raw edges align. Trim out the bottom two layers leaving a 1/4" seam allowance.



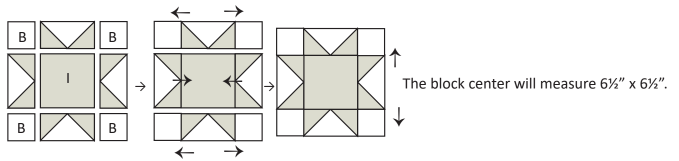
Block	2
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Background 9900-200	(4) rectangles, 2" x 3½"	Α
	(4) squares, 2" x 2"	В
	(4) squares, 2½" x 2½"	С
	(16) squares, 1½" x 1½"	D
	(4) squares, 2½" x 2½"	Ε
	(4) rectangles, 3¼" x 5"	F
29112-14	(8) rectangles, 2½" x 3½"	G
29113-13 × × × × ×	(8) squares, 2" x 2"	Н
	(1) square, 3½" x 3½"	Ι
29116-17	(2) squares, 5" x 5"	J
	(1) rectangle, 1½" x 10½"	К

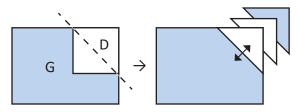
2. Repeat step 1 on the opposite corner as illustrated. The completed flying geese unit will measure 2" x 3½". Repeat to make 4 flying geese units.



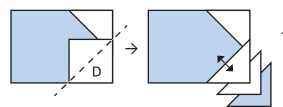
3. Sew together the 4 Flying Geese units, 1 print (I) square, and 4 background (B) squares as illustrated. Press away from the flying geese in each row. Press the last two seams away from the center. The block center will measure  $6\frac{1}{2}$ " x  $6\frac{1}{2}$ ".



4. Draw a diagonal line across the back of one background (**D**) square. Place (**D**) right sides together, on one top corner of a print (**G**) rectangle. Orient the diagonal as illustrated. Sew on the marked line. Press away from the center. Make sure all raw edges align. Trim out the bottom two layers leaving a 1/4" seam allowance. Press seam open. This unit will measure  $2\%" \times 3\%"$ .

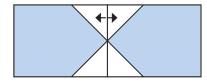


5. Repeat step 4 on the lower corner as illustrated orienting the marked diagonal as shown.



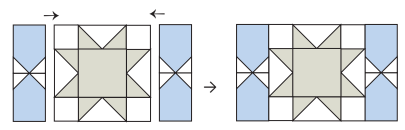
The petal unit will measure  $2\frac{1}{2}$ " x  $3\frac{1}{2}$ ".

- 6. Repeat steps 4 & 5 to make a total of (8) petal units.
- 7. Sew the petal units into 4 pairs. Each petal pair will measure  $2\frac{1}{2}$ " x  $6\frac{1}{2}$ ". Press seams open.

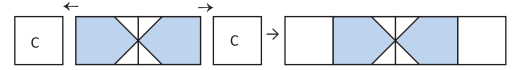


Make a total of 4 petal pairs.

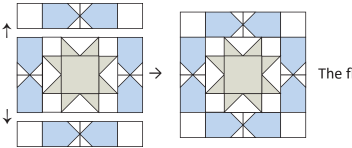
8. Sew a petal pair to the sides of the block center. Press the seams toward the center. This unit will measure 6%" x 10%.



9. Sew background (C) squares to the sides of the two remaining petal pairs. Press seams away from the center. This unit will measure  $2\frac{1}{2}$ " x  $10\frac{1}{2}$ ". Make 2.



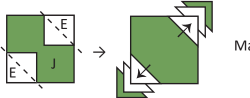
10. Sew the units made in step 9 to the top and bottom of the unit made in step 8 to complete the flower top. Press the seams away from the center. The flower top will measure 10%" x 10%".



The flower top will measure  $10\frac{1}{2} \times 10\frac{1}{2}$ ".

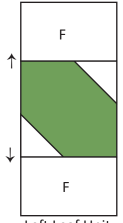
## Create the flower stem

1. Draw a diagonal line across the back of two background **(E)** squares. Place **(E)** right sides together on opposite corners of a print **(J)** square. Orient the diagonals as illustrated. Sew on the marked lines. Press away from the center. Make sure all raw edges align. Trim out the bottom two layers of each corner leaving a 1/4'' seam allowance. The leaf unit will measure 5'' x 5''. Repeat to make 2 leaf units.



Make 2 leaf units.

2. Sew a background (F) rectangle to the top and bottom of one of the leaf units to make a left leaf unit. Press seams toward (F). The left leaf unit will measure  $5'' \times 10\%''$ 

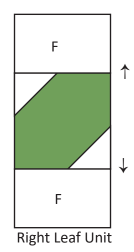


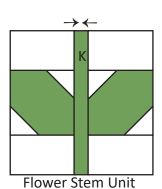
Left Leaf Unit

3. Rotate the remaining leaf unit as illustrated and sew a background (F) rectangle to the top and bottom to create a right leaf unit. Press toward (F). The right leaf unit will measure  $5'' \times 10\%''$ .

4. Sew together the left leaf unit, the right leaf unit and a print **(K)** rectangle. Press toward **(K)**. The completed flower stem will measure  $10\frac{1}{2}$ " x  $10\frac{1}{2}$ .

5. Sew together the flower top and the flower stem to complete the Bluebell block. Press toward the stem. The completed block will measure  $10\% \times 20\%$ .





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6. Make a total of 2 Bluebell blocks.

