

Block Eleven

Background Fabric—Cut

Four— $3\frac{1}{2} \times 3\frac{1}{2}$ inch squares

Eight— $1\frac{1}{2} \times 1\frac{1}{2}$ inch squares

One— (can be light fabric/center) $2\frac{1}{2} \times 2\frac{1}{2}$ inch square

Snowflake Fabric—Cut

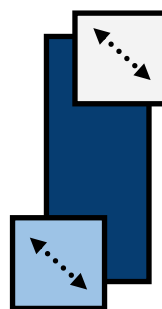
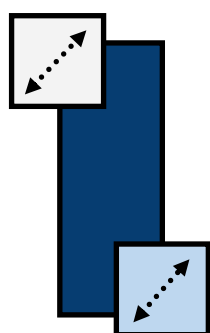
Eight— $1\frac{1}{2} \times 3\frac{1}{2}$ inch rectangles (dark blue)

Eight— $1\frac{1}{2} \times 1\frac{1}{2}$ inch squares (light blue)

Step 1

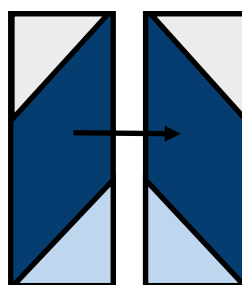
Using only Four of the $1\frac{1}{2} \times 3\frac{1}{2}$ inch Darker Snowflake fabric rectangles, Sew a $1\frac{1}{2} \times 1\frac{1}{2}$ inch background squares to the top Left corner, then sew a Lighter blue $1\frac{1}{2} \times 1\frac{1}{2}$ inch square to the lower Right corner as shown. Make 4 identical

With the remaining Four $1\frac{1}{2} \times 3\frac{1}{2}$ inch Dark Snowflake fabric rectangles, Sew a $1\frac{1}{2} \times 1\frac{1}{2}$ inch background squares to the top Right corner, then sew a Lighter blue $1\frac{1}{2} \times 1\frac{1}{2}$ inch square to the lower Left corner as shown. Make 4 identical



Step 2—Unit Assembly

For this step, sew one Right unit to a Left unit. This unit should measure $2\frac{1}{2} \times 3\frac{1}{2}$ inches.



Make a total of 4 identical units.

Block Assembly

With your 4 identical units, arrange as shown. The $2\frac{1}{2}$ inch square is placed in the center. The $3\frac{1}{2}$ inch background squares are the corner units. Once rows are assembled, the block should measure $8\frac{1}{2} \times 8\frac{1}{2}$ inches

