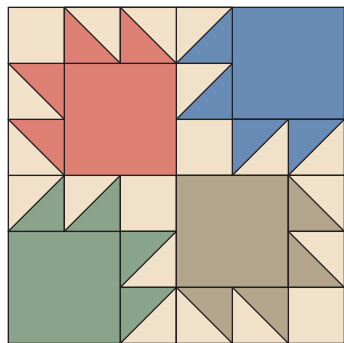


## Project: Bear Tracks



Block Assembly Diagram



Diagram 1

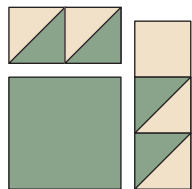


Diagram 2

### Materials

- Cream print, red print, blue print, green print, and brown print scraps

Finished block: 12" square

### Cut the Fabrics

#### From cream print, cut:

- 8— $2\frac{7}{8}$ " squares, cutting each in half diagonally for a total of 16 triangles
- 4— $2\frac{1}{2}$ " squares

#### From each of the red, blue, green, and brown prints, cut:

- 1— $4\frac{1}{2}$ " square
- 2— $2\frac{7}{8}$ " squares, cutting each in half diagonally for a total of 4 triangles

### Assemble the Block

1. Join one cream print triangle and one green print triangle to make a green triangle-square (**Diagram 1**). Press the seam allowance toward the green triangle. The pieced triangle-square should measure  $2\frac{1}{2}$ " square, including the seam allowances. Repeat to make a total of four green triangle-squares.
2. Lay out the four green triangle-squares, a cream print  $2\frac{1}{2}$ " square, and the green print  $4\frac{1}{2}$ " square in sections (**Diagram 2**). Sew together the pieces in sections. Then join the sections to make a Bear's Paw unit. The pieced unit should measure  $6\frac{1}{2}$ " square, including the seam allowances.
3. Repeat steps 1 and 2 to make a total of four Bear's Paw units, one of each color.

4. Sew together the Bear's Paw units in pairs (**Block Assembly Diagram**). Press the seam allowances in opposite directions. Then join the pairs to make a block. Press the seam allowance in one direction.