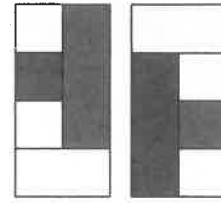


**\*Clue 3** **1.** Gather units 1 and 2 completed in clues 1 and 2. **2.** Assemble nine blocks as shown. Make sure to position unit 1 on the left with the background rectangle on the bottom and unit 2 on the right with the background rectangle on the top. Press the seam allowances in the same direction. This is block A.



Clue 3. Block A: Assemble 9.

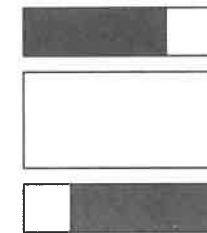
**\*Clue 4** **1.** Gather the remaining forty-two  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " background squares, 21 coordinate-A rectangles, and 21 coordinate-B rectangles. **2.** Sew one background square to one end of each coordinate-A rectangle. Press the seam allowances in one direction. This is unit 3. **3.** Sew one background square to one end of each coordinate-B rectangle. Press the seam allowances in one direction. This is unit 4.



Clue 4, step 2. Unit 3: Make 21.



Clue 4, step 3. Unit 4: Make 21.



Clue 5. Block B: Assemble 12.

**\*Clue 5** **1.** Gather 12 of the units 3 and 4 completed in clue 4, and twelve  $4\frac{1}{2}$ " x  $8\frac{1}{2}$ " background rectangles. **2.** Assemble 12 blocks as shown. Pay close attention to the position of each unit. Make sure unit 4 is on the top, with the coordinate-B rectangle on the left. And make sure unit 3 is on the bottom, with the coordinate-A rectangle on the right. Press the seam allowances toward the background rectangle. This is block B.



By golly...I did it! Amanda Howell, Janet Drake

### Tip from a Super Sleuth

If you have a Mystery Party for your guild or among your friends, try a carry-in or dessert-dinner (always a good thing in my book!!). Ask everyone to contribute food and share the recipe. Friends, food, and fun always make a good combination!