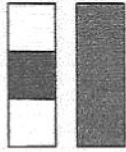
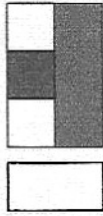




Clue 1, step 2. Make 9.



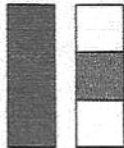
Clue 1, step 3. Make 9.



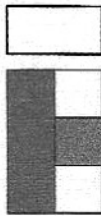
Clue 1, step 4. Unit 1: Make 9.



Clue 2, step 2. Make 9.



Clue 2, step 3. Make 9.



Clue 2, step 4. Unit 2: Make 9.

**\*Clue 1** **1.** Gather eighteen  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " background squares, nine  $2\frac{1}{2}$ " x  $4\frac{1}{2}$ " background rectangles, nine coordinate-B squares, and nine coordinate-A rectangles. **2.** Sew two background squares to the opposite sides of each coordinate-B square as shown. Press the seam allowances in the same direction. Make nine strips. **3.** Sew a coordinate-A rectangle to each strip completed in step 2. Press the seam allowances toward the coordinate rectangle. **4.** Sew one  $2\frac{1}{2}$ " x  $4\frac{1}{2}$ " background rectangle to each unit completed in step 3 as shown. Pay close attention to the position of the coordinate pieces. Make sure the coordinate-A rectangle is on the right and the background rectangle is on the bottom. Press the seam allowances toward the background rectangle. This is unit 1, make nine.

**\*Clue 2** **1.** Gather eighteen  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ " background squares, nine  $2\frac{1}{2}$ " x  $4\frac{1}{2}$ " background rectangles, nine coordinate-A squares, and nine coordinate-B rectangles. **2.** Sew two background squares to the opposite sides of each coordinate-A square as shown. Press the seam allowances in one direction. Make nine strips. **3.** Sew a coordinate-B rectangle to each strip completed in step 2. Press the seam allowances toward the coordinate rectangle. **4.** Sew one  $2\frac{1}{2}$ " x  $4\frac{1}{2}$ " background rectangle to each unit completed in step 3 as shown. Pay close attention to the position of the coordinate pieces. Make sure the coordinate-B rectangle is on the left and the background rectangle is on the top. Press the seam allowances toward the background rectangle. This is unit 2, make nine.