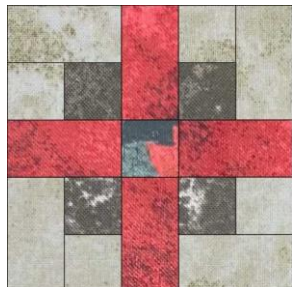


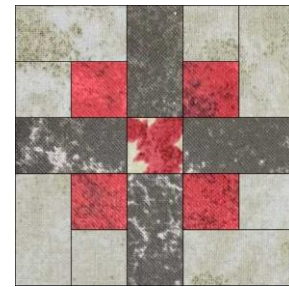


**2026 Block**  
**Opposites Attract 15" FINISHED (15 1/2" UNFINISHED)**  
**Lesley Poper**

**Block A**



**Block B**



Red	4 - 3 1/2" x 6 1/2"
Black	4 - 3 1/2" x 3 1/2"
Black Maple Leaf	1 - 3 1/2" x 3 1/2"
Beige	4 - 3 1/2" x 6 1/2"
	4 - 3 1/2" x 3 1/2"

Black	4 - 3 1/2" x 6 1/2"
Red	4 - 3 1/2" x 3 1/2"
Red Maple Leaf	1 - 3 1/2" x 3 1/2"
Beige	4 - 3 1/2" x 6 1/2"
	4 - 3 1/2" x 3 1/2"

**BLOCK CONSTRUCTION:** Please use precise or scant  $\frac{1}{4}$ " seam allowances to ensure the unfinished blocks are minimum 15  $\frac{1}{2}$ ".

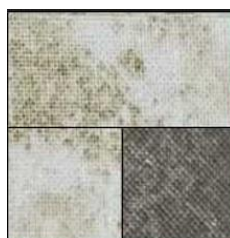
Both blocks will assemble the same.

**Block A**

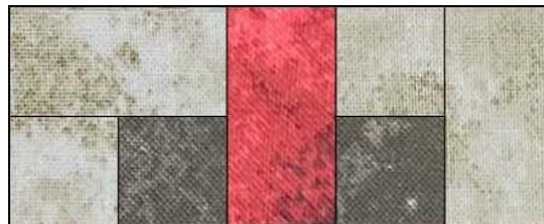
Sew Black  $3\frac{1}{2}$ " X  $3\frac{1}{2}$ " square to the Beige  $3\frac{1}{2}$ " X  $3\frac{1}{2}$ " square, repeat three more times pressing to the dark side.



Then sew these units to the Beige  $3\frac{1}{2}$ " X  $6\frac{1}{2}$ " rectangles completing the four corner units.



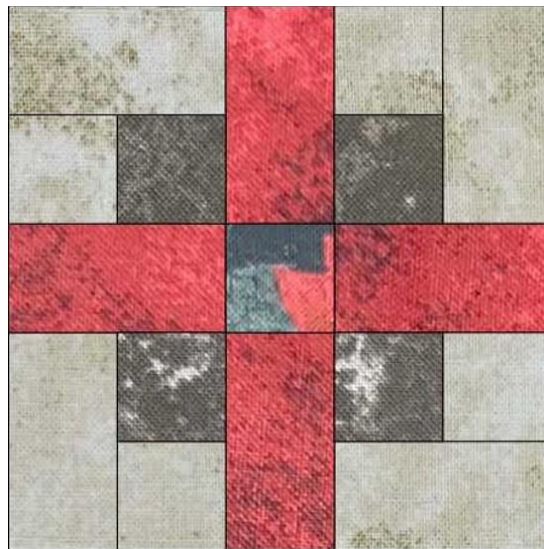
Sew two corner units to the Red  $3\frac{1}{2}$ " X  $6\frac{1}{2}$ " rectangle, with the black squares facing towards the centre. Repeat with the other two corner units creating the top and bottom rows of the block. Press towards the Red. Repeat one more time to create two units.



Sew the Red  $3\frac{1}{2}$ " X  $6\frac{1}{2}$ " rectangle to the Black Maple Leaf  $3\frac{1}{2}$ " X  $3\frac{1}{2}$ " square. Then sew the other Red  $3\frac{1}{2}$ " X  $6\frac{1}{2}$ " rectangle to the opposite side of the Black Maple Leaf creating the centre row of the block. Press towards the Red to ensure easy seam nesting.



Finally sew the top unit to the centre unit, then sew on the bottom unit creating the completed  $15\frac{1}{2}$ " block.



Repeat for **Block B**

Quilt top requires 10 of each block. Assembled 4-rows across, 5-rows down, total of 20 blocks.  
Finished size 60"X75"

