

# *Santa Fe Trails Table Topper Pattern*

free pattern by Jocelyn Ueng    Finished size: 40 1/2" x 40 1/2"

## **MATERIALS YOU WILL NEED:**

- 3/4 yard light cream print
- 1 yard medium cream print
- Fat quarter each of two navy prints
- 5/8 yard dark navy print
- 1 yard dark red print
- 1/2 yard light red print
- 2 3/4 yards of a backing fabric

## **CUTTING DIRECTIONS:**

### **From the light cream print, cut:**

- (2) 4 7/8" squares
- (72) 2 7/8" squares

### **From the medium cream print, cut:**

- (4) 4 7/8" squares
- (40) 4 1/2" squares

### **From each of the navy prints, cut:**

- (12) 2 7/8" squares

### **From dark navy print, cut:**

- (2) 4 7/8" squares
- (5) 2 1/2" x WOF strips (binding)

### **From dark red print, cut:**

- (14) 4 7/8" squares
- (16) 4 1/2" x 8 1/2" rectangles

### **From light red print, cut:**

- (14) 4 7/8" squares
- (4) 4 1/2" x 8 1/2" rectangles



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## SEWING

### Diagonal Blocks

Use  $\frac{1}{4}$ " seams and press as arrows indicate throughout.

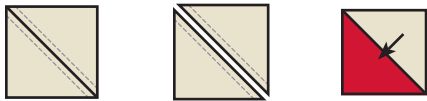
1. Draw a diagonal line on the wrong side of the  $4\frac{1}{2}$ " medium cream squares. With right sides facing, layer a  $4\frac{1}{2}$ " medium cream square on one end of a  $4\frac{1}{2}$ " x  $8\frac{1}{2}$ " light red rectangle. Stitch on the drawn line and trim  $\frac{1}{4}$ " away from the seam.



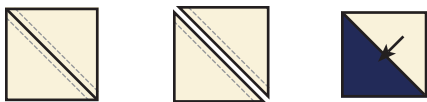
2. Repeat on the opposite end of the  $4\frac{1}{2}$ " x  $8\frac{1}{2}$ " light red rectangle. Corner triangle unit should measure  $4\frac{1}{2}$ " x  $8\frac{1}{2}$ ". Repeat three more times. Make four.



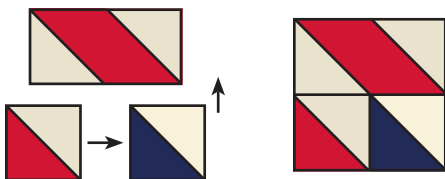
3. Draw a diagonal line on the wrong side of the  $4\frac{7}{8}$ " medium cream squares. With right sides facing, layer a  $4\frac{7}{8}$ " medium cream square with a  $4\frac{7}{8}$ " light red square. Stitch  $\frac{1}{4}$ " from each side of the drawn line. Cut apart on the marked line. Red half-square triangle unit should measure  $4\frac{1}{2}$ " x  $4\frac{1}{2}$ ". Repeat three more times. Make eight.



4. Draw a diagonal line on the wrong side of the  $4\frac{7}{8}$ " light cream squares. With right sides facing, layer a  $4\frac{7}{8}$ " light cream square with a  $4\frac{7}{8}$ " dark navy square. Stitch  $\frac{1}{4}$ " from each side of the drawn line. Cut apart on the marked line. Navy half-square triangle unit should measure  $4\frac{1}{2}$ " x  $4\frac{1}{2}$ ". Repeat one more time. Make four.



5. Assemble one corner triangle unit, one red half-square triangle unit and one navy half-square triangle unit as shown. Diagonal block should measure  $8\frac{1}{2}$ " x  $8\frac{1}{2}$ ". Repeat three more times. Make four.



### Pinwheel Blocks

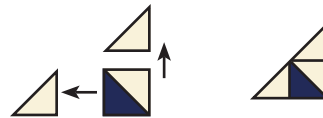
6. Draw a diagonal line on the wrong side of twenty-four of the  $2\frac{7}{8}$ " light cream squares. With right sides facing, layer a  $2\frac{7}{8}$ " light cream square with a  $2\frac{7}{8}$ " navy square. Stitch  $\frac{1}{4}$ " from each side of the drawn line. Cut apart on the marked line. Small navy half-square triangle unit should measure  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ ". Repeat twenty-three more times. Make forty-eight.



7. Cut the remaining  $2\frac{7}{8}$ " light cream squares on the diagonal once.



8. Assemble two  $2\frac{7}{8}$ " light cream triangles and one small navy half-square triangle units as shown. Repeat forty-seven more times. Make forty-eight.



9. Cut ten  $4\frac{7}{8}$ " light red squares on the diagonal once.



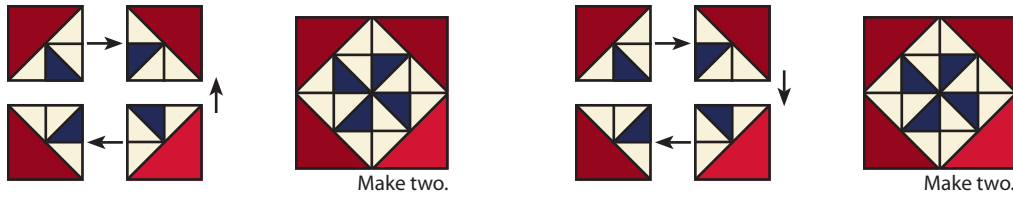
10. Assemble one light cream/navy triangles unit and one dark red triangle unit as shown. Dark red pinwheel unit should measure  $4\frac{1}{2}$ " x  $4\frac{1}{2}$ ". Make fourteen from each navy print. Make twenty-eight total.



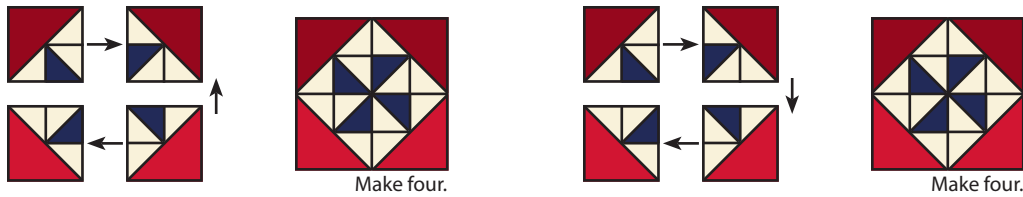
11. Assemble one light cream/navy triangles unit and one light red triangle unit as shown. Light red pinwheel unit should measure  $4\frac{1}{2}$ " x  $4\frac{1}{2}$ ". Make ten from each navy print. Make twenty total.



12. Assemble three dark red pinwheel units and one light red pinwheel unit as shown. All pinwheel units should have matching navy prints. Corner pinwheel block should measure  $8\frac{1}{2}'' \times 8\frac{1}{2}''$ . Press two blocks toward the dark red units and two toward the light red units. Make two from each navy print. Make four total.

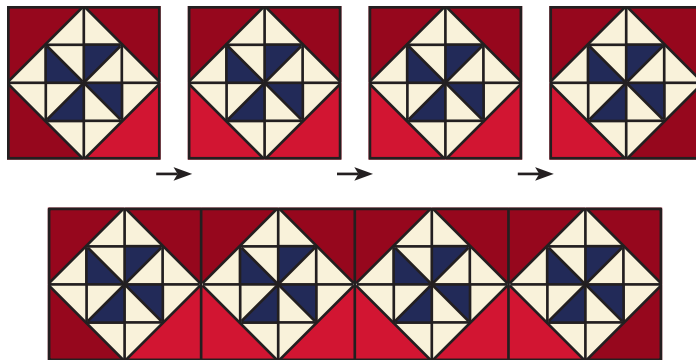


13. Assemble two dark red pinwheel units and two light red pinwheel units as shown. All pinwheel units should have matching navy prints. Press Side pinwheel block should measure  $8\frac{1}{2}'' \times 8\frac{1}{2}''$ . Press four blocks toward the dark red units and four toward the light red units. Make four from each navy print. Make eight total.

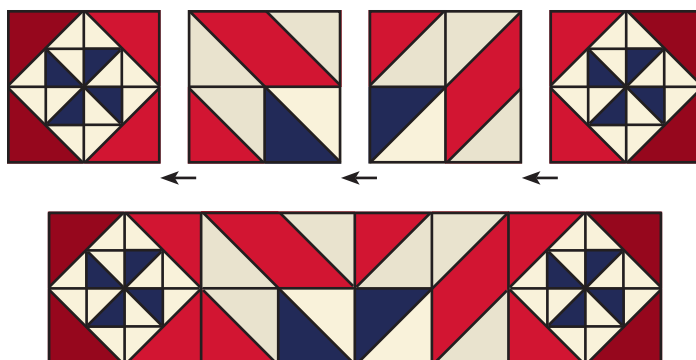


### Quilt Center

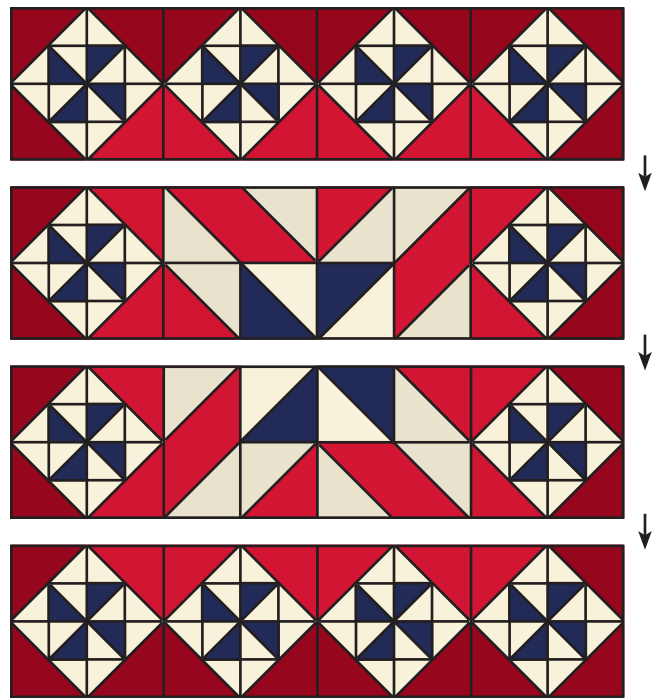
14. Assemble two corner pinwheel blocks and two side pinwheel blocks as shown with alternating navy print units. Outside row should measure  $8\frac{1}{2}'' \times 32\frac{1}{2}''$ . Repeat one more time. Make two.



15. Assemble two side pinwheel blocks and two diagonal blocks as shown with alternating navy print units. Inside row should measure  $8\frac{1}{2}'' \times 32\frac{1}{2}''$ . Repeat one more time. Make two.



16. Assemble two outside rows and two inside rows as shown. Quilt center should measure  $32\frac{1}{2}'' \times 32\frac{1}{2}''$ .



### Borders

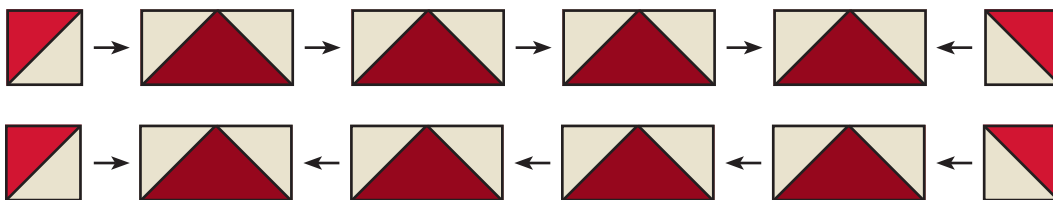
17. With right sides facing, layer a  $4\frac{1}{2}''$  medium cream square on one end of a  $4\frac{1}{2}'' \times 8\frac{1}{2}''$  dark red rectangle. Stitch on the drawn line and trim  $\frac{1}{4}''$  away from the seam.



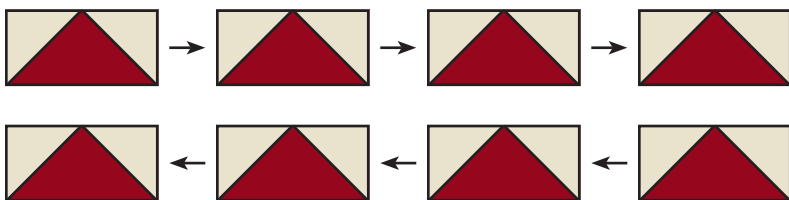
18. Repeat on the opposite end of the  $4\frac{1}{2}'' \times 8\frac{1}{2}''$  dark red rectangle. Flying geese unit should measure  $4\frac{1}{2}'' \times 8\frac{1}{2}''$ . Repeat fifteen more times. Make sixteen.



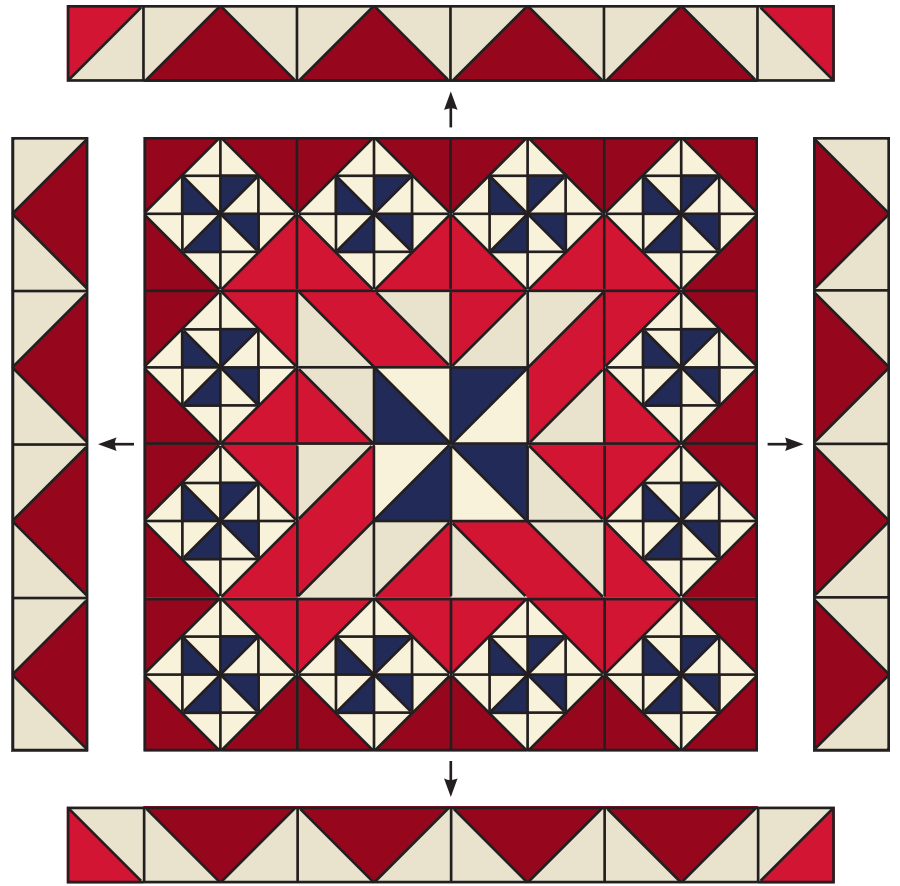
19. Assemble two red half-square triangle units and four flying geese units as shown. Top/bottom border row should measure  $4\frac{1}{2}'' \times 40\frac{1}{2}''$ . Repeat one more time. Make two.



20. Assemble four flying geese units as shown. Side border row should measure  $4\frac{1}{2}'' \times 32\frac{1}{2}''$ . Repeat one more time. Make two.



21. Attach side borders to the quilt center, then attach top and bottom borders as shown.



### Finishing

22. Piece 2 1/2" dark navy strips end to end for binding.
23. Quilt and bind as desired.

