

Most Wonderful time Flannel

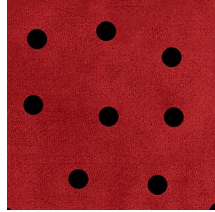
by Bonnie Sullivan



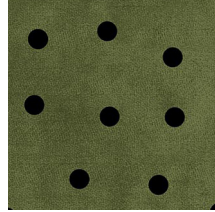
Fabric 1
MASF9210-J



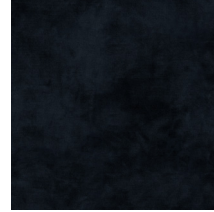
Fabric 2
MASF9213-J



Fabric 3
MASF9214-RJ



Fabric 4
MASF9214-GJ



Fabric 5
MASF9200-J



Fabric 6
MASF9200-M

Fabric Requirements

Fabric 1	MASF9210-J	1 panel
Fabric 2	MASF9213-J	1/4 yd
Fabric 3	MASF9214-RJ	1/2 yd
Fabric 4	MASF9214-GJ	1 yd
Fabric 5	MASF9200-J	1/2 yd
Fabric 6	MASF9200-M	1/3 yd
Backing	your choice	1-1/2 yd



Cutting

Fabric 1 Panel

A: Top Image (1) 9-1/2" x 23-1/2"

B: Middle Image (1) 23-1/2" square

Fabric 2

D: (6) 3 7/8" squares cut once on the diagonal

Fabric 3

E: (6) 3 7/8" squares cut once on the diagonal

F: (28) 2 7/8" squares cut once on the diagonal

Fabric 4

G: (4) 1" x 9-1/2" strips

H: (4) 1" x 31 1/2" strips

I: (2) 1" x 23 1/2" strips *inner borders

J: (2) 1" x 24 1/2" strips *inner borders

K: (2) 1" x 32 1/2" strips *outer borders

L: (2) 1" x 33 1/2" strips *outer borders

Binding: (7) 2 1/2" x WOF strips

Fabric 5

M: (28) 2 7/8" squares cut once on the diagonal

N: (28) 2 1/2" squares

Fabric 6

O: (28) 2 7/8" squares cut once on the diagonal

Backing *extra included for trimming

Topper: Cut (1) 38" x 38" square

Runner: Cut (1) 14" x 36" rectangle

*Note: There is no piece 'C'.

Most Wonderful Time Flannel Table Topper by Bonnie Sullivan for Maywood Studio

Please read all instructions before you begin. Seam allowance is 1/4" unless otherwise stated. Use a light sizing/starch on the squares before cutting triangles to help control stretching along the bias edges. Press in the direction of arrows

1. Sew a Fabric 3 (F) triangle to a Fabric 5 (M) triangle. Press. Make 28.



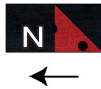
2. Sew a Fabric 6 (O) triangle to a Fabric 5 (M) triangle. Press. Make 28.



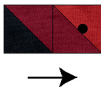
3. Sew a Fabric 3 (F) triangle to a Fabric 6 (O) triangle. Press. Make 28.



4. Sew a Fabric 5 (N) square to a Step 1 unit as shown. Press. Make 28.



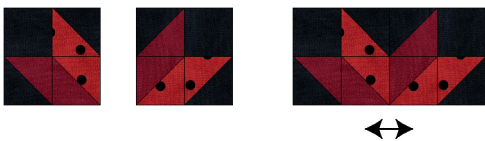
5. Sew a Step 2 and a Step 3 unit together as shown. Press. Make 28.



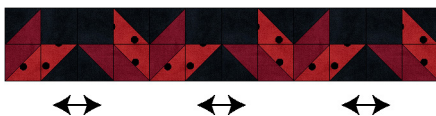
6. Sew a Step 4 unit to the top of a Step 5 unit as shown. Press. Make 28.



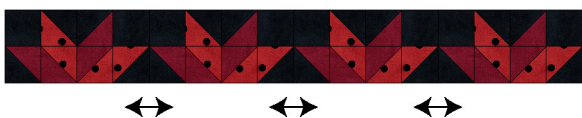
7. Sew two Step 6 units together, rotating the second unit as shown. Press open. Make 12.



8. Sew two Step 6 units and two Step 7 units together in a row as shown. Press open.



9. Sew four Step 7 units together in a row as shown. Press open.



10. Sew the Fabric 4 (I) inner border strips to the sides of image B. Press towards image B. Sew the Fabric 4 (J) inner border strips to the top and bottom. Press toward the image B.



11. Sew the Step 8 units to the sides of the Step 10 unit as shown. Press toward center.



12. Sew the Step 9 units to the top and bottom of the Step 11 unit as shown. Press toward center.



13. Sew the Fabric 4 (K) outer border strips to the sides of Step 12 unit. Press towards Step 12 unit. Then sew the Fabric 4 (L) outer border strips to the top and bottom. Press toward center.

14. Layer the backing (wrong side up), batting, and top (right side up). Baste layers to secure.

15. Quilt as desired.

16. Trim the backing and batting flush with the tablerunner top. Bind the edges using a 1/4" wide seam allowance.

Instructions for the Reversible Table Runner

1. Sew a Fabric 2 (D) triangle to a Fabric 3 (E) triangle. Press towards the D triangle. Square up to 3-1/2". Make 6.



2. Sew three Step 1 units together, stacked on top of each other as shown. Press. Make 2.



3. Sew a Fabric 4 (G) strip to the left side of the Step 2 unit as shown. Press toward the Step 2 unit. Make 2.



4. Sew two Fabric 4 (G) strips to the sides of panel piece A. Press.



5. Sew two Step 3 units to the sides of the Step 4 unit, rotating the strip on the right side as shown. Press toward the Step 4 unit.



6. Sew two Fabric 4 (H) strips to the top and bottom of the Step 5 unit. Press toward the Step 5 unit.



8. Layer the backing (wrong side up), batting, and tablerunner top (right side up). Baste layers to secure.

9. Quilt as desired.

10. Trim the backing and batting flush with the tablerunner top. Bind the edges using a 1/4" wide seam allowance.



NOTE: You can use either the top or bottom of the panel to make the runner. Your choice!



Alternate version using the lower panel section.