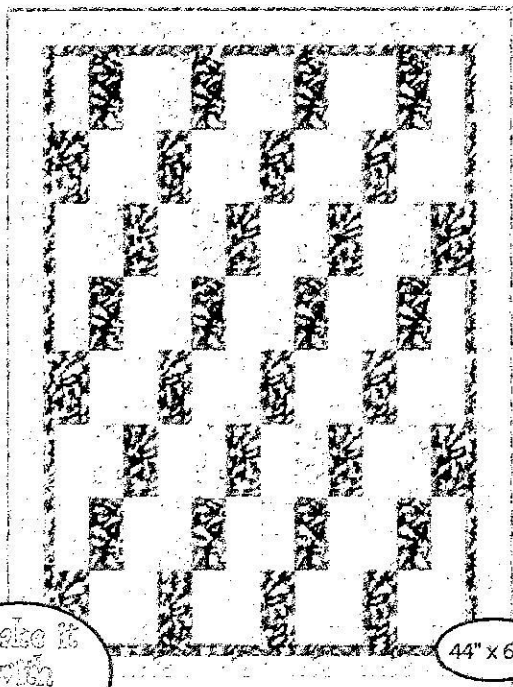


New Version

Fabric Café

092027-01



Make it
with
3 yards

44" x 60"

Fun Times

Fun Times

Quilt Top

- 3 coordinating fabrics of 3, 1 yard cuts

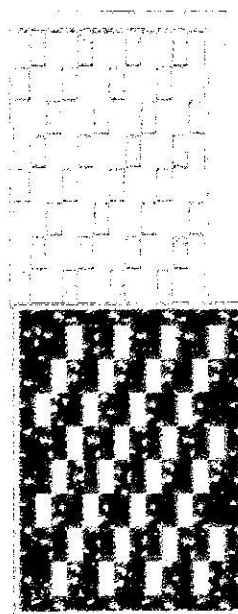
Backing Fabric

- 3 yards of fabric

Other Materials

- Twin-size batting
- Sewing thread to match fabric

This is an economy quilt designed to efficiently utilize 44" wide fabric. A single fold binding is used. An additional 1/2 yard of fabric is needed for a double fold binding. Binding Tutorial available at fabriccafe.com.



Fabric Café

Copyright Fabric Cafe 2017
www.fabriccafe.com

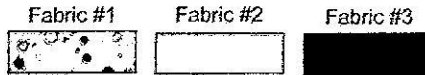
Printed in the USA



Fun Times

Designed by Donna Robertson
Finished Size: 44" x 64"

Fabric Selection Guide



Quilt Assembly

Cutting Instructions

From Fabric #1:

- * Cut 2, 3 1/2" x WOF for Strip Assembly "A"
- * Cut 2, 3 1/2" x WOF for Strip Assembly "B"
- * Cut 1, 3 1/2" x WOF for Strip Assembly "C"
- * Cut 1, 3 1/2" x WOF; from this strip, cut 1, 3 1/2" x 14" for Partial Strip Assembly "C"

- * Cut 5, 2 1/2" x WOF for border #2

From Fabric #2:

- * Cut 2, 3 1/2" x WOF for Strip Assembly "A"
- * Cut 2, 3 1/2" x WOF for Strip Assembly "B"
- * Cut 1, 3 1/2" x WOF for Strip Assembly "C"
- * Cut 1, 3 1/2" x WOF; from this strip, cut 1, 3 1/2" x 14" for Partial Strip Assembly "C"

- * Cut 5, 1 1/2" x WOF for border #3

From Fabric #3:

- * Cut 2, 3 1/2" x WOF for Strip Assembly "A"
- * Cut 2, 3 1/2" x WOF for Strip Assembly "B"
- * Cut 1, 3 1/2" x WOF for Strip Assembly "C"
- * Cut 1, 3 1/2" x WOF; from this strip, cut 1, 3 1/2" x 14" for Partial Strip Assembly "C". From the remainder of this strip, cut 2, 1 1/4" x 25" for Binding Extensions
- * Cut 5, 1 1/2" x WOF for border #1
- * Cut 4, 1 1/4" x WOF for binding

From Backing Fabric:

- * Cut 2, 54" x WOF

Step 1: Block "A" Assembly

Referring to Strip

Assembly "A" diagram, using one fabric #1, 3 1/2" x WOF strip, one fabric #2, 3 1/2" x WOF strip and one fabric #3, 3 1/2" x WOF strip, sew together on long edges. Repeat making 2 assemblies. Cut into 12, 7" x 9 1/2" Block "A".

Step 2: Block "B" Assembly

Referring to Strip

Assembly "B" diagram, using one fabric #1, 3 1/2" x WOF strip, one fabric #2, 3 1/2" x WOF strip and one fabric #3, 3 1/2" x WOF strip, sew together on long edges. Repeat making 2 assemblies. Cut into 12, 7" x 9 1/2" Block "B".

Step 3: Block "C" Assembly

Referring to Strip

Assembly "C" diagram, using one fabric #1, 3 1/2" x WOF strip, one fabric #2, 3 1/2" x WOF strip and one fabric #3, 3 1/2" x WOF strip, sew together on long edges. Repeat using Partial Strip Assembly strips, making one full and one partial assemblies. Cut into 8, 7" x 9 1/2" Block "C".

Step 4: Quilt Assembly

Referring to Row Assembly "A" diagram, using 4 Block "A", rotating blocks as shown, assemble 3, 7" x 36 1/2" Row "A". Referring to Row Assembly "B" diagram, using 4 Block

"B", rotating blocks as shown, assemble 3, 7" x 36 1/2" Row "B". Referring to Row Assembly "C" diagram, using 4 Block "C", rotating blocks as shown, assemble 2, 7" x 36 1/2" Row "C". Referring to Quilt Assembly diagram, alternating Rows "A", "B" and "C" as shown, assemble 8 rows.

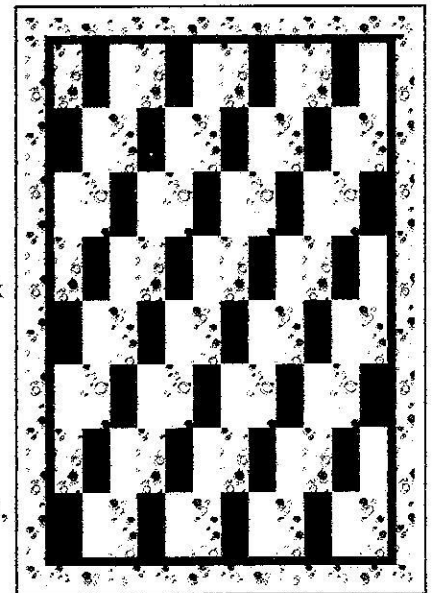
Step 5: Borders

For border #1, using fabric #3, 1 1/2" x WOF border strips, sew together end to end. Sew strip to each side of quilt; trim even with top and bottom. Using remainder of strip, sew to top and bottom; trim even with sides. For border #2, repeat using fabric #1, 2 1/2" x WOF border strips. For border #3, repeat using fabric #2, 1 1/2" x WOF border strips.

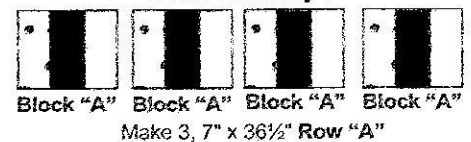
Step 6: Backing & Binding

Sew backing fabric together along trimmed selvage edges; press. Layer top, batting and backing together; quilt as desired. For binding, using fabric #3, 1 1/4" x WOF binding strips, sew strips

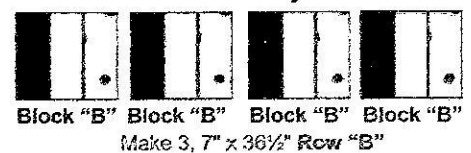
together end to end. Press in half with wrong sides together; press one raw edge to center fold. Place right side of binding to front side of quilt. Using a scant 1/4", sew unpressed edge of binding to quilt, mitering corners. Fold to back and hand stitch in place.



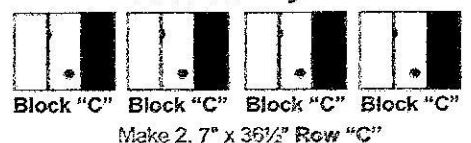
Row Assembly "A"



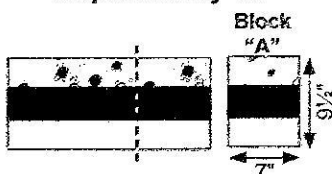
Row Assembly "B"



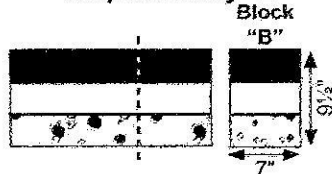
Row Assembly "C"



Strip Assembly "A"



Strip Assembly "B"



Strip Assembly "C"

