ANIMALS ON PARADE

Designed by Robert Kaufman Fabrics

Featuring GEO ZOO



Finished quilt measures: 50-1/2" x 80"

Pattern Level: Confident Beginner

"I have basic block construction down and would like to learn a new trick!"



For questions about this pattern, please email Patterns@RobertKaufman.com.

Fabric and Supplies Needed

Color	Fabric	Name/SKU	Yardage	Color	Fabric	Name/SKU	Yardage
	А	AQG-16742-256 RETRO	2/3 yard (one panel)		F	K001-295 GRAPHITE	2/3 yard
	В	AQG-16745-73 LAKE	1/4 yard		G	K001-1019 BLACK	2/3 yard
	С	AQG-16744-256 RETRO	1/3 yard		Н	K001-412 NAUTICAL	1-1/3 yard
	D	AQG-16743-256 RETRO	3/8 yard		I	K001-1232 MIDNIGHT	1 yard
99	E	AQG-16745-9 NAVY	3/8 yard	\$	Binding*	AQG-16745-9 NAVY Iso used for Fabric	5/8 yard E
Copyright 2017, Robert Kaufman For individual use only - Not for resale				You will also need: 4-7/8 yards for backing			

Fabric amounts based on yardage that is 42" wide.

Notes Before You Begin

- Read through all of the instructions before beginning.
- All of the seam allowances are 1/4" unless otherwise noted.
- Press seam allowances open unless otherwise noted.
- Width of fabric (WOF) is equal to at least 42" wide.
- Right sides together has been abbreviated to RST.
- Remember to measure twice and cut once!

Cutting Instructions

Note: All piece dimensions are noted in width x height order. In order for the print direction to read correctly in the finished quilt, take note of these specific dimension orders.

To aid in assembly, label piles for each of Blocks 1-12 and stack cut pieces in the correct block pile.

From Fabric A, cut:

one 13-1/2" x 23-1/2" whale panel for Block 1 one 13-1/2" x 11-1/2" elephant panel for Block 2 one 7" x 11-1/2" bee panel for Block 4 one 13-1/2" x 11-1/2" zebra panel for Block 7 one 7" x 11-1/2" bird panel for Block 8 one 13-1/2" x 11-1/2" walrus panel for Block 10

From Fabric B, cut:

two 7-1/4" squares. Cut each square in half along both diagonals, creating a total of eight triangles. Set aside four each for Blocks 3 and 11.

From Fabric C, cut:

two 13-1/2" x 8-1/2" rectangles for Block 6 one 13-1/2" x 9-1/2" rectangle for Block 11

From Fabric D, cut:

two 7" x 11-1/2" rectangles for Block 5 two 13" x 6-1/2" rectangles for Block 12

From Fabric E, cut:

one 7" x 11-1/2" rectangle for Block 9 one 7-1/4" square. Cut in half along both diagonals, creating a total of four triangles. Set aside for Block 11.

From Fabric F, cut:

one 3-3/4" x WOF strip. Subcut: two 3-3/4" x 12-1/2" side sashing strips for Block 3 one 3" x WOF strip. Subcut: two 13" x 3" top/bottom sashing strips for Block 3 four 3-1/2" x WOF strips. Subcut:

four 3-1/2" x 11-1/2" side sashing strips, two each for Blocks 4 and 8 four 13" x 3-1/2" top/bottom sashing strips, two each for Blocks 4 and 8 two 3-1/2" x 11-1/2" side sashing strips for Block 10 two 19-1/2" x 3-1/2" top/bottom sashing strips for Block 10

From Fabric G, cut:

four 3-1/2" x WOF strips. Subcut:

two 3-1/2" x 11-1/2" side sashing strips for Block 5 two 19-1/2" x 3-1/2" top/bottom sashing strips for Block 5 two 3-1/2" x 16-1/2" side sashing strips for Block 6

two 19-1/2" x 3-1/2" top/bottom sashing strips for Block 6

three 7-1/4" squares. Cut in half along both diagonals, creating a total of twelve triangles. Set aside eight each for Blocks 3 and 11.

From Fabric H, cut:

six 3-1/2" x WOF strips. Subcut:

two 3-1/2" x 23-1/2" side sashing strips for Block 1 two 19-1/2" x 3-1/2" top/bottom sashing strips for Block 1 two 3-1/2" x 11-1/2" side sashing strips for Block 9 two 13" x 3-1/2" top/bottom sashing strips for Block 9 two 3-1/2" x 23-1/2" side sashing strips for Block 11 two 19-1/2" x 3-1/2" top/bottom sashing strips for Block 11

one 1-1/2" x WOF strip. Subcut:

two 1-1/2" x 6-1/2" sashing strips for Block 11

two 13-1/2" x 1-1/2" sashing strips for Block 11

two 7" x WOF strips. Subcut:

four 6" x 7" rectangles for the flying geese in Block 5

four 7" x 8-1/2" rectangles for the flying geese in Block 6

four 6-3/4" x 6-1/2" rectangles for the flying geese in Block 12

From Fabric I, cut:

eight 3-1/2" x WOF strips. Subcut:

two 3-1/2" x 11-1/2" side sashing strips for Block 2 two 19-1/2" x 3-1/2" top/bottom sashing strips for Block 2 two 3-1/2" x 11-1/2" side sashing strips for Block 7 two 19-1/2" x 3-1/2" top/bottom sashing strips for Block 7 two 3-1/2" x 12-1/2" side sashing strips for Block 12 two 26" x 3-1/2" top/bottom sashing strips for Block 12

one 1" x 6-1/2" sashing strip for Block 12

From the Binding Fabric, cut:

seven 2-1/2" x WOF strips.

Assemble Block 1



Step 1: Sew the 3-1/2" x 23-1/2" Fabric H strips to the sides of the whale cut from Fabric A. Press. Sew the 19-1/2" x 3-1/2" Fabric H strips to the top and bottom of the block. Press.

Block 1 should measure 19-1/2" x 29-1/2".

Assemble Block 2



Step 2: Sew the 3-1/2" x 11-1/2" Fabric I strips to the sides of the elephant cut from Fabric A. Press. Sew the 19-1/2" x 3-1/2" Fabric I strips to the top and bottom of the block. Press.

Block 2 should measure 19-1/2" x 17-1/2".

Assemble Block 3



Step 3: Arrange two Fabric B and two Fabric G triangles to form an hourglass block, taking care to orient the fabric as shown in the example here.



Step 4: Sew one B triangle to one G triangle to form a pair. Repeat with the remaining triangles. Press both seams to the darker fabric.



Step 5: Sew the triangles together along the longest edge, nesting the seams and pressing the seam open or to one side. Trim to 6-1/2" square. Repeat to make a second hourglass unit.



Step 6: Sew the two hourglass units together, as shown in diagram before Step 3 on previous page. Sew the 3-3/4" x 12-1/2" Fabric F strips to the sides of the block. Press. Sew the 13" x 3" Fabric F strips to the top and bottom of the block. Press.

Block 3 should measure 13" x 17-1/2".

Assemble Block 4



Step 7: Sew the 3-1/2" x 11-1/2" Fabric F strips to the sides of the bee cut from Fabric A. Press. Sew the 13" x 3-1/2" Fabric F strips to the top and bottom of the block. Press.

Block 4 should measure 13" x 17-1/2".

Assemble Block 5



Step 8: Place a 6" x 7" Fabric H rectangle RST at one end of a Fabric D rectangle, offsetting as shown so that the points of the smaller rectangle touch the edges of the larger rectangle. *Note the orientation of the Fabric D print in the block.* Mark a diagonal line on the wrong side of the rectangle, as shown. Sew on the marked line and trim away

the excess fabric, leaving a 1/4" seam allowance. Press toward the triangle.



Step 9: Repeat Step 8 at the remaining end of the rectangle. The resulting flying geese block should measure $7" \times 11-1/2"$.



Step 10: Repeat with the remaining Fabric D rectangle. Sew the flying geese units together to form the block center, with the geese units pointing to the right.

Step 11: Sew the 3-1/2" x 11-1/2" Fabric G strips to the sides of the block. Press. Sew the 19-1/2" x 3-1/2" Fabric G strips to the top and bottom of the block. Press.

Block 5 should measure 17-1/2" x 19-1/2".



Assemble Block 6

Step 12: Place a 7" x 8-1/2" Fabric H rectangle RST at one end of a 13-1/2" x 8-1/2" Fabric C rectangle, offsetting as shown so that the points of the smaller rectangle touch the edges of the larger rectangle. *Note the orientation of the Fabric C print in the block.* Mark a diagonal line on the wrong side of the rectangle, as shown. Sew on the marked line and trim away the excess fabric, leaving a 1/4" seam allowance. Press toward the triangle.





Step 13: Repeat Step 12 at the remaining end of the rectangle. The resulting flying geese block should measure 13-1/2" x 8-1/2".



Step 14: Repeat with the remaining Fabric C rectangle. Sew the flying geese units together to form the block center, with the geese units pointing up.

Step 15: Sew the 3-1/2" x 16-1/2" Fabric G strips to the sides of the block. Press. Sew the 19-1/2" x 3-1/2" Fabric G strips to the top and bottom of the block. Press.

Block 6 should measure 19-1/2" x 22-1/2".

Step 16: Sew the 3-1/2" x 11-1/2" Fabric I strips to the sides of the zebra cut from Fabric A. Press. Sew the 19-1/2" x 3-1/2" Fabric I strips to the top and bottom of the block. Press.

Block 7 should measure 19-1/2" x 17-1/2".

Assemble Block 8

Step 17: Sew the 3-1/2" x 11-1/2" Fabric F strips to the sides of the bird cut from Fabric A. Press. Sew the 13" x 3-1/2" Fabric F strips to the top and bottom of the block. Press.

Block 8 should measure 13" x 17-1/2".

Assemble Block 9

Step 18: Sew the 3-1/2" x 11-1/2" Fabric H strips to the sides of the rectangle cut from Fabric E. Press. Sew the 13" x 3-1/2" Fabric H strips to the top and bottom of the block. Press.

Block 1 should measure 13" x 17-1/2".







Assemble Block 10

Step 19: Sew the 3-1/2" x 11-1/2" Fabric F strips to the sides of the walrus cut from Fabric A. Press. Sew the 19-1/2" x 3-1/2" Fabric F strips to the top and bottom of the block. Press.

Block 10 should measure 19-1/2" x 17-1/2".

Assemble Block 11

Step 20: Arrange two Fabric B and two Fabric G triangles to form an hourglass block, taking care to orient the fabric as shown in the example here.

Step 21: Sew one B triangle to one G triangle to form a pair. Repeat with the remaining triangles. Press both seams to the darker fabric.

Step 22: Sew the triangles together along the longest edge, nesting the seams and pressing the seam open or to one side. Trim to 6-1/2" square. Repeat to make a second hourglass unit.

Step 23: Sew the two hourglass units together, as shown, with a 1-1/2" x 6-1/2" Fabric H sashing strip between. Press.

Step 24: Repeat Steps 20-23 for the Fabric E/G hourglass units.











Step 25: Sew 13-1/2" x 1-1/2" Fabric H sashing strips to the top and bottom edges of the 13-1/2" x 9-1/2" Fabric C rectangle. Press.

Step 26: Sew the completed Step 23 hourglass unit to the top of the block. Press. Sew the completed Step 24 hourglass unit to the bottom of the block. Press.

Step 27: Sew the 3-1/2" x 23-1/2" Fabric H strips to the sides of the block. Press. Sew the 19-1/2" x 3-1/2" Fabric H strips to the top and bottom of the block. Press.

Block 11 should measure 19-1/2" x 29-1/2".



Assemble Block 12

Step 28: Place a 6-3/4" x 6-1/2" Fabric H rectangle RST at one end of a 13" x 6-1/2" Fabric D rectangle, offsetting as shown so that the points of the smaller rectangle touch the edges of the larger rectangle. *Note the orientation of the Fabric D print in the block.* Mark a diagonal line on the wrong side of the rectangle, as shown. Sew on the marked line and trim away the excess fabric, leaving a 1/4" seam allowance. Press toward the triangle.



Step 29: Repeat Step 28 at the remaining end of the rectangle. The resulting flying geese block should measure $13" \times 6-1/2"$.



Step 30: Repeat with the remaining Fabric D rectangle. Sew the flying geese units together to form the block center, sewing a $1^{"}$ x 6-1/2" Fabric I sashing strip between the blocks and with the geese units pointing down.

Step 31: Sew the 26" x 3-1/2" Fabric I strips to the top and bottom of the block. Press. Sew the 3-1/2" x 12-1/2" Fabric I strips to the sides of the block. Press.

Block 12 should measure 32" x 12-1/2".

Assemble the Quilt



Step 32: Sew Block 2 to the left edge of Block 3. Press toward Block 2. Sew Block 4 to the left edge of Block 5, pressing toward Block 5. Sew Block 7 to the left edge of Block 8, pressing toward Block 7. Sew the three pairs of blocks together to form a column, using the Quilt Assembly Diagram for reference.

Step 33: Sew Block 1 to the top edge of Block 6. Press toward Block 6.

Step 34: Sew the completed Step 33 unit to the left edge of the completed Step 32 unit. Press the seam to one side.

Step 35: Sew Block 9 to the left edge of Block 10. Press toward Block 9. Sew Block 12 to the bottom edge of the unit, pressing toward Block 12. Sew Block 11 to the right edge of the unit, pressing toward Block 11.

Step 36: Sew the completed Step 35 unit to the bottom edge of the completed Step 34 unit to complete the quilt top. Press the seam to one side.

Your quilt top is now complete. Baste, quilt, bind and enjoy!