




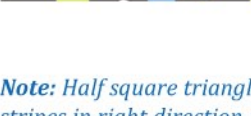
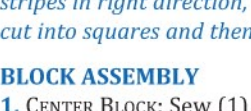




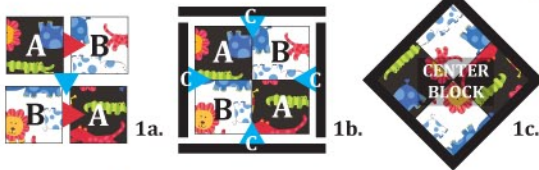
SAMPLE	NAME/SKU	QTY	CUT
	<b>A</b> Baby Safari 4215-12 Black	1/4 YD	(4) 4-3/4" squares. (2) 5-1/2" squares.
	<b>B</b> Baby Safari 4215-09 White Chalk	1/4 YD	(2) 5-1/2" squares. (4) 5-1/4" squares, cut in half diagonally to yield (8) HST.
	<b>C</b> Stripe 4217-12 Black	1-1/4 YD	(3) 7-1/2" x WOF strips for triangles, see step 2. (2) 1-1/2" x 10-1/2" strips. (2) 1-1/2" x 12-1/2" strips. (4) 3-1/2" x WOF strips.
	<b>D</b> Jumbo Dots 4216-09 White Chalk	1/3 YD	(8) 5-1/4" squares, cut in half diagonally to yield (16) HST.
	<b>E</b> Jumbo Dots 4216-44 Lime	2/3 YD	(1) 9-3/4" squares, cut twice on diagonal to yield 4 HST. (8) 5-1/4" squares, cut in half diagonally to yield (16) HST. (5) 2-1/2" x WOF strips for binding.
	<b>F</b> Solid 9081-01 Red	1/3 YD	(6) 5-1/4" squares, cut in half diagonally to yield (12) HST. (4) 1-1/2" x WOF strips for sashing.
	<b>G</b> Jumbo Dots 4216-12 Black	1/3 YD	(6) 5-1/4" squares, cut in half diagonally to yield (12) HST. (1) 9-3/4" squares, cut twice on diagonal to yield 4 HST.

WOF=WIDTH OF FABRIC | HST=HALF SQUARE TRIANGLE

**Note:** Half square triangles make this a quick and easy project. In order to have C stripes in right direction, use the TRIANGLE TEMPLATE provided. All other prints can be cut into squares and then cut diagonally.

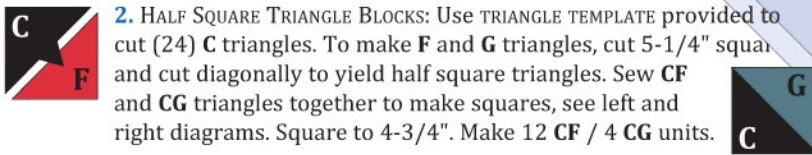
### BLOCK ASSEMBLY

**1. CENTER BLOCK:** Sew (1) A and (1) B 5-1/2" square together. Make 2 units. Next sew units together, as shown in (1a.) diagram below. Then add C 1-1/2" x 10-1/2" strips to sides of CENTER BLOCK, repeat for top and bottom (1b.) Rotate CENTER BLOCK on point (1c.) Square to 12-1/2". Set aside.



STEP 2.  
C TRIANGLE TEMPLATE  
INCLUDES SEAM ALLOWANCE  
ENLARGE 100%

**2. HALF SQUARE TRIANGLE BLOCKS:** Use TRIANGLE TEMPLATE provided to cut (24) C triangles. To make F and G triangles, cut 5-1/4" square and cut diagonally to yield half square triangles. Sew CF and CG triangles together to make squares, see left and right diagrams. Square to 4-3/4". Make 12 CF / 4 CG units.



**3. CENTER CORNERS:** Add D triangles to bottom and right side of CF square. Make 4 units. Sew units to sides of CENTER BLOCK, as shown below.



SQUARE TO 17-1/2"

**4. HALF SQUARE TRIANGLE BLOCKS FOR SIDES:** Sew B-E, D-E, and E-G half square triangles together (4a.) Make 8 squares of each. Next sew BE-CG-CG-BE blocks together, this will be UNIT 1 (4b.) Make 2. Repeat with CF-EG-EG-CF blocks, this will be UNIT 2 (4c.) Sew UNIT 1 to UNIT 2. See diagrams below.



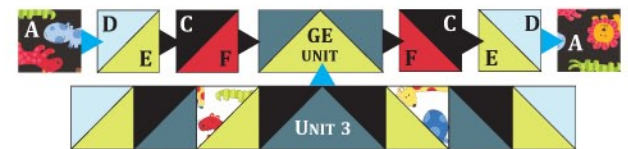
**5. Sew units to sides of CENTER BLOCK,** with UNIT 1 on the inside and UNIT 2 on the outside, see quilt diagram below.



**6. Sew DE-CG-BE-CG UNIT-BE-CG-DE half square triangles together.** This will be UNIT 3. Make 2. Follow diagram below.



**7. Sew DE-CF-GE UNIT-CF-DE half square triangles together.** This will be Unit 4. Next add (1) A 4-3/4" square to each end of UNIT 4. Make 2. Sew UNIT 3 to UNIT 4, as shown below.



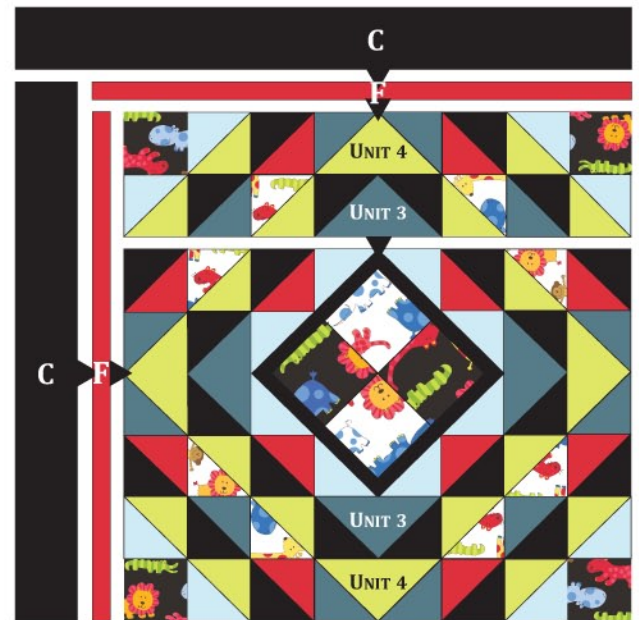
MAKE 2 UNITS

**8. Sew units to top and bottom of CENTER BLOCK,** with UNIT 3 on the inside and UNIT 4 on the outside, see diagram below.

*Measure quilt top before adding sashing and border to ensure strip measurements.*

**9. Add F sashing strips to sides of quilt top,** then add to top and bottom.

**10. Add C outer border strips to sides of quilt top,** then add to top and bottom.



FINISHED SIZE: 42" SQUARE

**FINISHING** Cut batting and backing 3" larger than top on all sides. Assemble the quilt sandwich by placing the backing, batting and top together in layers and baste or pin with safety pins. Machine quilt as desired. When quilting is completed, trim excess batting and backing. Bind in the usual manner.