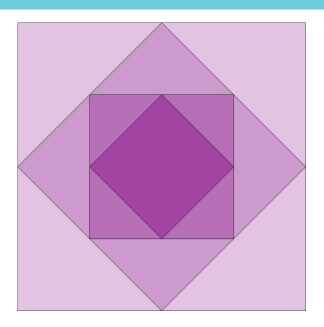
FUN WITH FOUNDATION PAPER PIECING

TWELVE TRIANGLES



STEP 1 - PRINT THE PIECING PATTERN

If making just one 3 inch block, print pattern page 3 onto foundation piecing paper once.

If you want to make a larger block or project, print pattern page 4 according to the table on page two.

STEP 2 - CUT FABRIC

Refer to the table below for the size and quantity of pieces to cut. Quantities and sizes shown are for a single 3 inch block. If you want to make a larger project, refer to the table on page two and multiply the quantity by the number of blocks needed.

Colour	Size	Quantity	Pattern Location(s)
1	1½" x 1½"	1	1
2	$2\frac{3}{8}$ " x $2\frac{3}{8}$ " Cut in half diagonally in both directions.	1 (4 Triangles)	2, 3, 4, 5
3	$2\sqrt[3]{4}$ " $\times 2\sqrt[3]{4}$ " Cut in half diagonally in both directions.	1 (4 Triangles)	6, 7, 8, 9
4	$3\frac{3}{8}$ " \times $3\frac{3}{8}$ " Cut in half diagonally in both directions.	1 (4 Triangles)	10, 11, 12, 13

STEP 3 - TIME TO SEW

Stitch the fabric parts to the pattern in numerical order.

STEP 4 - TRIM

Trim excess fabric down to the edge of the solid perimeter.

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WANT TO MAKE MORE?

If you would like to make more than one block, use the table below to calculate the number of 3 inch blocks that you will need to make for your project.

Finished Project Size (No Sash or Border)	No. of 3 Inch Blocks Required	Pattern Pages To Print
6 Inch Block	4	1
9 Inch Block	9	3
12 Inch Block	16	4
36 Inch Square Quilt	144	36
48 Inch Square Quilt	256	64
60 Inch Square Quilt	400	100
72 Inch Square Quilt	576	144
84 Inch Square Quilt	784	196
96 Inch Square Quilt	1,024	256
108 Inch Square Quilt	1,296	324

