

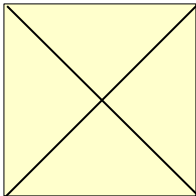
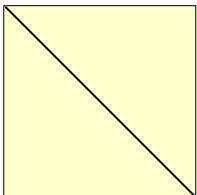


## Isabella's Star - 83 x 83

Block	Shapes	The Math
<p>13 Feathered Star Blocks 19.63" Block – dark &amp; medium blue &amp; beige</p> 	32] HST - beige	$32 \times 13 = 416$
	24] HST - dark blue	$24 \times 13 = 312$
	8] Diamond/Square Combo - dark blue	13 sets <b>OR</b>
	8] Squares - dark blue 8] Diamonds - dark blue	$8 \times 13 = 104$ $8 \times 13 = 104$
	8] Kite - medium blue	$8 \times 13 = 104$
	4] QST - beige	$4 \times 13 = 52$
	68] Corner Squares - beige	$4 \times 13 = 52 + 16$ replace QST = 68
	20] Large QST - beige	4 FS need 3 + 4 FS need 2 = 12 + 8 = 20
<p>13 LeMoyne Star Blocks 6" Block - dark &amp; medium blue &amp; beige</p> 	4] Diamond 1 - dark blue	$4 \times 13 = 52$
	4] Diamond 1 - medium blue	$4 \times 13 = 52$
	4] Square - beige	$4 \times 13 = 52$
	4] QST - beige	$4 \times 13 = 52$
<p>8 Setting Triangles – QST beige</p> 	2] 29.5" Squares cross cut into QST	$2 \times 4 = 8$
<p>4 Corner Triangles - HST beige</p> 	2] 15" Squares cut in half diagonally	$2 \times 2 = 4$
<p>Binding strips</p>	9 Binding strips – beige $83 \times 4 = 332 + 12 = 344 / 40 = 8.6$	$83 \times 4 = 332 + 12$ inches to turn corners = 344 / 40 in fabric width = 8.6 strips. Rounded up to 9 strips

