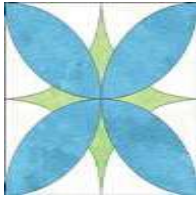

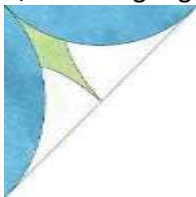




## *Viola's Beauty - 70 x 70*

Block	Shapes	The Math
41 Alabama Beauty Blocks 8" Block – white, purple [25 blocks], blue [16 blocks] and light green 	4] Peel –purple	$4 \times 25 = 100$
	4] Peel –blue	$4 \times 16 = 64$
	4 sets] Alabama Beauty AB – white	$4 \times 41 = 164$
	4] Alabama Beauty C – light green	$4 \times 41 = 164$
16 AB Half Blocks white, blue & light green 	1] Peel – blue	$1 \times 16 = 16$
	2] Half Peel – blue	$2 \times 16 = 32$
	2 sets] Alabama Beauty AB – white	$2 \times 16 = 32$
	2] Alabama Beauty C – light green	$2 \times 16 = 32$
4 AB Corner Blocks white, blue & light green 	2] Half Peel – blue	$2 \times 4 = 8$
	1 set] Alabama Beauty AB – white	$1 \times 4 = 4$
	1 Alabama Beauty C – light green	$1 \times 4 = 4$
40 Sashing Cornerstones 2" Block – light & medium green 	1] F Square – light green	$1 \times 40 = 40$
	4] G HST – medium green	$4 \times 40 = 160$
	20] E HST – medium green	On outside edges of quilt replacing cornerstone - 5 per side $5 \times 4 = 20$
100 Diamond Sashing Strips 2 x 8" strip – white & medium green 	2] A Diamond – medium green	$2 \times 100 = 200$
	8 sets] B, BR Tri – white	$8 \times 100 = 800$
Binding strips	8 Binding Strips – blue	$70 \times 4 = 280 + 12$ inches to turn corners = $292 / 40$ in fabric width = 7.3 strips. Rounded up to 8.