
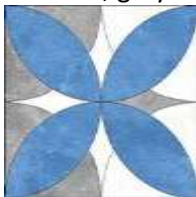
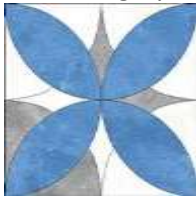
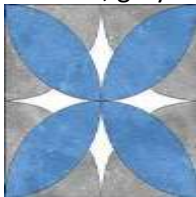


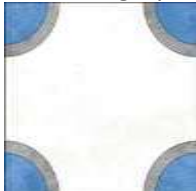
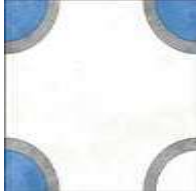
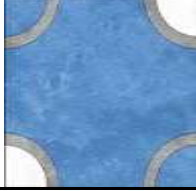



Queenie's Beauty - 79 x 79

Block	Shapes	The Math
<p>17 Improved 9 Patch Blocks 8" Block – blue, gray & white</p>  <p>$3 \times 4 + 4 + 1 = 17$</p>	4] Peel – white	$4 \times 17 = 68$
	4] Background Quarter – blue	$4 \times 17 = 68$
	4] 9-Patch Corner – blue	$4 \times 17 = 68$
	4] 9-Patch Side – gray	$4 \times 17 = 68$
	1] 9-Patch Square – blue	$1 \times 17 = 17$
<p>4 Alabama Beauty Blocks 8" Block - blue, gray & white</p>  <p>Sides in center 9-Patch design</p>	4] Peel – blue	$4 \times 4 = 16$
	3] Alabama Beauty C – white	$3 \times 4 = 12$
	1] Alabama Beauty C – gray	$1 \times 4 = 4$
	1] AB Combo - white	$1 \times 4 = 4$
	1] AB Combo - gray	$1 \times 4 = 4$
	2] A – gray	$2 \times 4 = 8$
	2] B – white	$2 \times 4 = 8$
<p>4 Alabama Beauty Blocks 8" Block - blue, gray & white</p>  <p>Corners in center 9-Patch design</p>	4] Peel – blue	$4 \times 4 = 16$
	2] Alabama Beauty C – white	$2 \times 4 = 8$
	2] Alabama Beauty C – gray	$2 \times 4 = 8$
	2] AB Combo – white	$2 \times 4 = 8$
	2] AB Combo A ONLY – gray	$2 \times 4 = 8$
	2] AB Combo B ONLY – white	$2 \times 4 = 8$ [mirror of A]
<p>8 Alabama Beauty Blocks 8" Block - blue, gray & white</p> 	4] Peel – blue	$4 \times 8 = 32$
	4] Alabama Beauty C – white	$4 \times 8 = 32$
	4] AB Combo – gray	$4 \times 8 = 32$
<p>24 Alabama Beauty Half Blocks 8" Block - blue, gray & white</p> 	1] Peel – gray	$1 \times 24 = 24$
	2] Half Peel – gray	$2 \times 24 = 48$
	2] Alabama Beauty C – blue	$2 \times 24 = 48$
	2] AB Combo – white	$2 \times 24 = 48$

<p>4 Alabama Beauty Quarter Blocks 8" Block - blue, gray & white</p> 	2] Half Peel – gray	$2 \times 4 = 8$
	1] C – blue	$1 \times 4 = 4$
	1] AB Combo – white	$1 \times 4 = 4$
<p>12 Drunkards Trail Blocks 8" Block - blue, gray & white</p> 	2] Background Half – white	$2 \times 12 = 24$
	4] Arc – gray	$4 \times 12 = 48$
	4] Pie Shape – blue	$4 \times 12 = 48$
<p>20 Drunkards Trail Blocks 8" Block - blue, gray & white</p> 	2] Background Half – white	$2 \times 20 = 40$
	4] Arc – gray	$4 \times 20 = 80$
	3] Pie Shape – blue	$3 \times 20 = 60$
	1] Pie Shape – white	$1 \times 20 = 20$
<p>16 Drunkards Trail Blocks 8" Block - blue, gray & white</p> 	2] Background Half – blue	$2 \times 16 = 32$
	4] Arc – gray	$4 \times 16 = 64$
	2] Pie Shape – blue	$2 \times 16 = 32$
	2] Pie Shape – white	$2 \times 16 = 32$
<p>4 Drunkards Trail Blocks 8" Block - blue, gray & white</p> 	2] Background Half – blue	$2 \times 4 = 8$
	4] Arc – gray	$4 \times 4 = 16$
	2] Pie Shape – blue	$2 \times 4 = 8$
	2] Pie Shape – white	$2 \times 4 = 8$
Binding strips	9] Binding Strips - blue $79 \times 4 + 12 = 328 / 40 = 8.2$	$79 \times 4 = 316 + 12$ inches to turn corners = $328 / 40$ in fabric width = 8.2 strips. Rounded up to 9 strips