





## *Margaret's Storm at Sea – 81 x 81*

Block	Shapes	The Math
<p>28 Yin Yang Blocks 6" Block – white, light green, light blue &amp; medium blue</p>  <p><math>8 \times 2 + 6 \times 2 = 28</math></p>	1 shape – white	$1 \times 28 = 28$
	1 shape – light green	$1 \times 28 = 28$
	1 shape – light blue	$1 \times 28 = 28$
	1 shape – medium blue	$1 \times 28 = 28$
<p>36 Large Unit Blocks 6" Block – white &amp; medium blue</p>  <p><math>6 \times 6 = 36</math></p>	1] C Square – medium blue	$1 \times 36 = 36$
	4] D HST – white	$4 \times 36 = 144$
	4] E HST – medium blue	$4 \times 36 = 144$
<p>144 Diamond Blocks 3 x 6" Block – light &amp; dark green</p>  <p>Horizontal <math>8 \times 9</math> + Vertical <math>9 \times 8 = 144</math></p>	2] B/BR Combo – light green	$2 \times 144 = 288$
	1] A Diamond – dark green	$1 \times 144 = 144$
<p>81 Small Unit Blocks 3" Block – white &amp; dark green</p>  <p><math>9 \times 9 = 81</math></p>	1] F Square – white	$1 \times 81 = 81$
	4] G HST – dark green	$4 \times 81 = 324$
Border strips	9] 3.5" wide strips	2 strips per side [4] + 2 1/3 strips for top & bottom borders [5]
Binding strips	9 Binding Strips - light green $4 \times 81 = 324 + 12 = 336 / 40 = 8.4$	$81 \times 4 = 324 + 12$ inches to turn corners = $336 / 40$ in fabric width = 8.4 strips. Rounded up to 9 strips