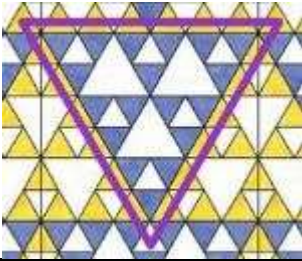
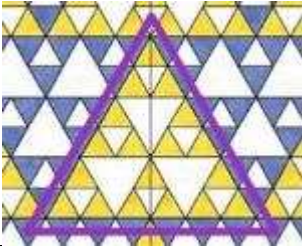
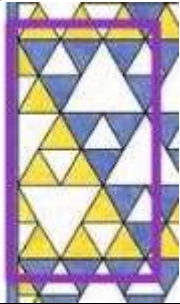
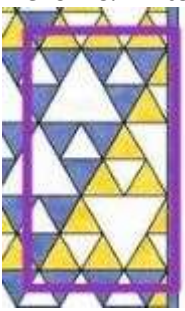


## *Adeline's Flat Iron - 72 x 72*

Block	Shapes	The Math
42 Full Triangle Blocks blue & white 	18] 2" Triangle - blue	$18 \times 42 = 756$
	6] 2" Triangle - white	$6 \times 42 = 252$
	3] 4" Triangle - white	$3 \times 42 = 126$
35 Full Triangle Block yellow & white 	18] 2" Triangle - yellow	$18 \times 35 = 630$
	6] 2" Triangle - white	$6 \times 35 = 210$
	3] 4" Triangle - white	$3 \times 35 = 105$
7 Left Half Triangle Blocks yellow & white 	8] 2" Triangle - yellow	$8 \times 7 = 56$
	2] 2" Half Triangle - yellow	print as left & right set - 14 sets
	2] 2" Triangle - white	$2 \times 7 = 14$
	2] 2" Half Triangle - white	print as left & right set - 14 sets
	1] 4" Triangle - white	$1 \times 7 = 7$
	1] 4" Half Triangle - white	print as left & right set - 7 sets
7 Right Half Triangle Blocks Yellow & white 	8] 2" Triangle - yellow	$8 \times 7 = 56$
	2] 2" Half Triangle - yellow	print as left & right set - counted in sets above
	2] 2" Triangle - white	$2 \times 7 = 14$
	2] 2" Half Triangle - white	print as left & right set - counted in sets above
	1] 4" Triangle - white	$1 \times 7 = 7$
	1] 4" Half Triangle - white	print as left & right set - counted in sets above
Binding strips	8 strips	$72 \times 4 = 288 + 12$ inches to turn corners = $300 / 40$ in fabric width = 7.5 strips. Rounded up to 8 strips