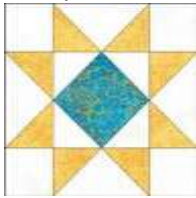
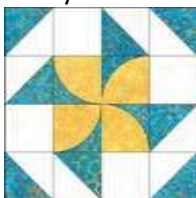



Odelia's Peacocks & the Electric Fan - 81 x 81

Block	Shapes	The Math
<p>65 Variable Star Blocks 6" Block – white, turquoise & yellow</p>  <p>$6 \times 6 + 5 \times 5 + 4 = 65$</p>	4] 1.5" Squares – white	$4 \times 65 = 260$
	1] 4.25" Squares – white	$1 \times 65 = 65$ [Flying Geese]
	4] 1.5" HST – yellow	$4 \times 65 = 260$ [Flying Geese]
	1] 2.12" Square – turquoise	$1 \times 65 = 65$ [Square in a Square]
	4] 1.5" HST – white	$4 \times 65 = 260$ [Square in a Square]
<p># Electric Fan Blocks 6" Block – white, turquoise & yellow</p>  <p>$5 \times 6 + 6 \times 5 = 60$</p>	4] 1.5" Squares – white	$4 \times 60 = 240$
	8] 1.5" HST – white	$8 \times 60 = 480$
	8] 1.5" HST – turquoise	$8 \times 60 = 480$
	2] Clamshell QTR Combo sets – yellow	$2 \times 60 = 120$
	2] Clamshell QTR Combo sets – turquoise	$2 \times 60 = 120$
<p>180 Inner Border Blocks 1.5" Block – turquoise & yellow</p>  <p>$44 \times 4 + 4 = 180$</p>	180] Clamshell QTR Combo sets – turquoise	[Printed with Electric Fan Clamshell Quarter Combo]
	180] Clamshell QTR Combo sets – yellow	[Printed with Electric Fan Clamshell Quarter Combo]
<p>Peacock Border Applique $8 \times 4 = 32$</p>	4] Border Strips – white	Cut length of fabric to avoid piecing
	1] Peacock body – turquoise	$1 \times 32 = 32$
	2] Peacock feathers – turquoise	$2 \times 32 = 64$
	2] Peacock feathers – yellow	$2 \times 32 = 64$
	3] Small Circles – yellow	$3 \times 32 = 96$
<p>Binding strips</p>	9] Binding Strips - turquoise $81 \times 4 = 324 + 12 = 336 / 40 = 8.4$	$81 \times 4 = 324 + 12$ inches to turn corners = $336 / 40$ in fabric width = 8.4 strips. Rounded up to 9 strips