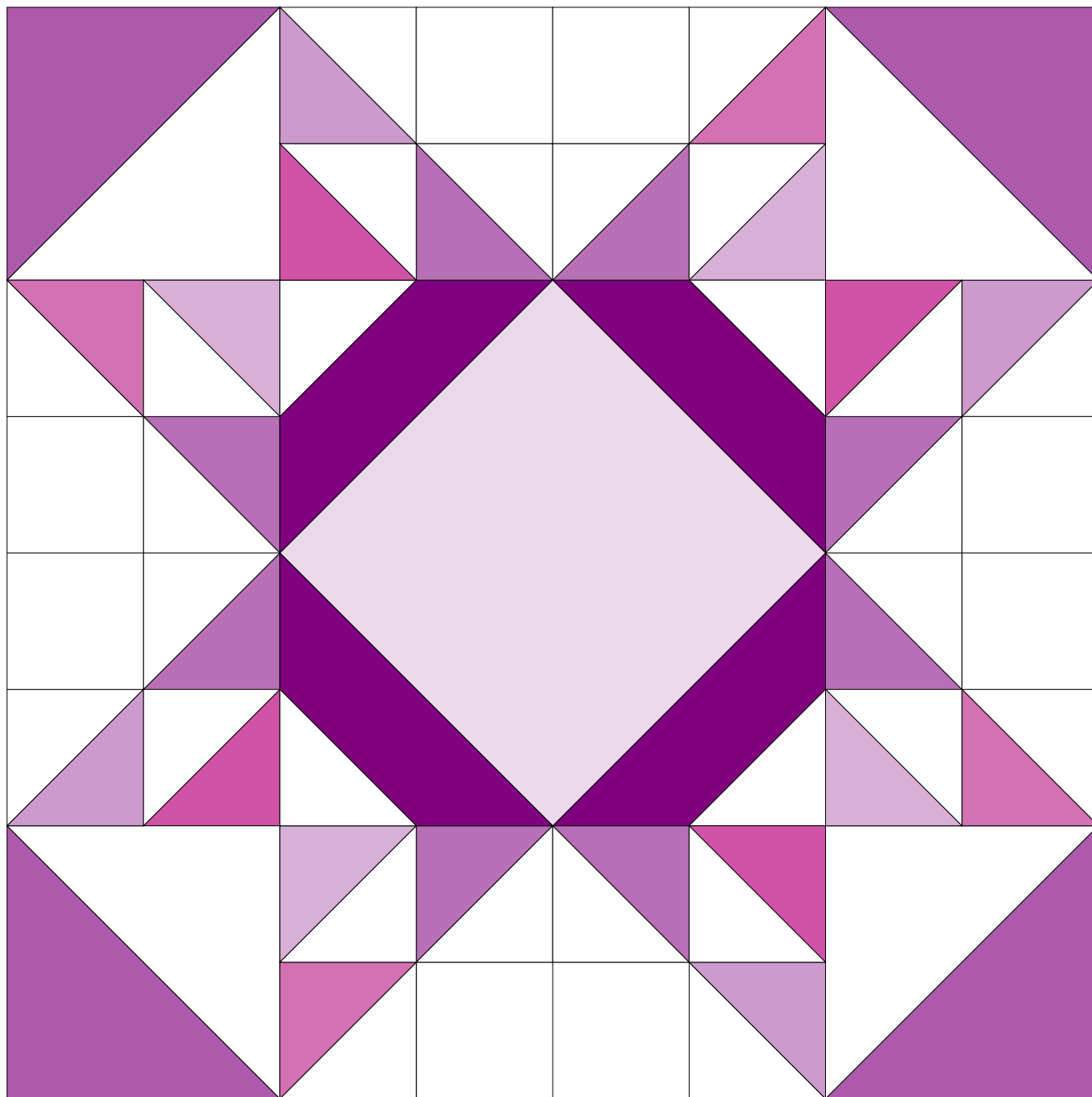
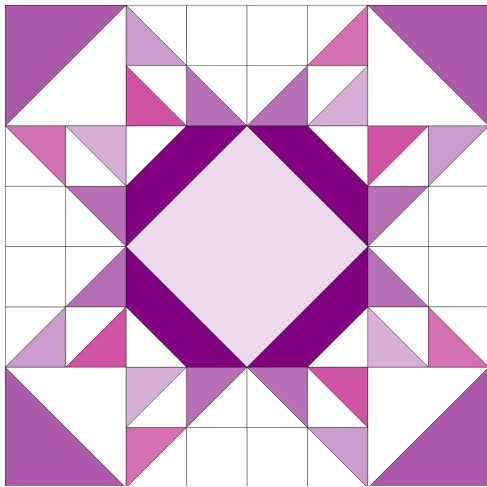


Block 3



KONA BOM Block #3 notes
March 2024



I found the directions on Kona website too confusing to follow.

Below is the summary of how I made my block.
Using two at a time method and squaring them up.

This block is similar to Block #1, except the center.
Pattern calls for two light fabrics to be used as backgrounds and 7 more for the star points. I kept the numbering of fabrics the same as in the pattern on Kona website

Recommended		Fabrics
F8	Outer Corners	A
F8		B
F8		C
F8		D
F8		E
F8		F
F8	Snowball Ctr/Corners	G
F8	2nd background - Ctr Sq	H
FQ	Main background	I

BASIC METHOD to make 2 HSTs at once:

- Layer 2 squares right sides together.
 - Draw a diagonal line from corner to corner on one side
 - Sew a 1/4" seam on each side of the drawn line - Cut along the drawn line
- Press the blocks open, typically to the dark side. However, I tend to press these seams open, as they result in less bulk when assembling the blocks. As always, pressing is your choice, and I'm just offering options!

Follow directions on the next page for cutting fabric and making units.

CUTTING AND MAKING UNITS:

Fabric I	Cut 4 x 2.5"x4.5" rectangles	Set them aside
Fabric H	Cut one 8.5" sq	Center square to snowball
Fabric G	Cut 4 x 4.5" sq	1st round of snowball corners
Fabric I	Cut 4 x 2.5" sq	2nd round of snowball corners

Use the Basic method above to make the following HSTs:

Fabrics I Fabric A	Cut 2 x 5" sq Cut 2 x 5" sq Total 4 HSTs	Pair fabric I & G squares together – you will have 2 pairs Make 4 HSTs total Press as desired and trim to 4.5"
Fabric I Fabrics B-E	Cut 8 x 3.5" sq Cut 2 x 3.5" sq each Fab Total 16 HSTs	Pair each square of B, C, D, & E with a square of I Make 4 HSTs from each color combo Make total 16 HSTs Press and trim to 2.5"
Fabric I Fabric F	Cut 4 x 3.5" sq Cut 4 x 3.5" sq Total 8 HSTs	Pair fabric I & F squares together – you will have 4 pairs Make 2 HSTs from each pair Make total 8 HSTs Press and trim to 2.5"

Sew all units together according to the pattern - completed block should measure 16.5".