

Scrap Masters



STITCHIN'
HEAVEN

Texas' Premier Quilt Shop

Random Scrap Block Generator

THE ONLY RULE - There are NO RULES! <https://www.youtube.com/stitchinheaven>

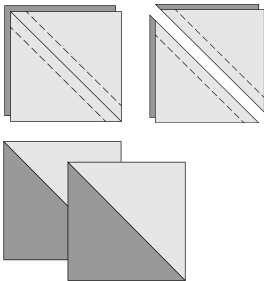
Here are six quilt blocks that all finish at $12\frac{1}{2}'' \times 12\frac{1}{2}''$ and have corners that will work nicely with each other. Each block is built from nine $4\frac{1}{2}'' \times 4\frac{1}{2}''$ units. Each unit may have a variety of options for construction. The more fabrics you have to work with, the more you may wish to break the $4\frac{1}{2}'' \times 4\frac{1}{2}''$ into the sub units as shown in the guide below.

Step 1 - roll die for random scrap block 1-6.

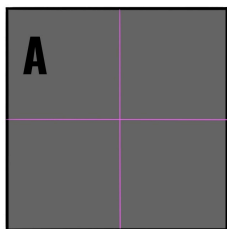
Step 2 - spin the color wheel to get your color family

Step 3 - roll the 20 sided die to see how many different fabrics you get to work with to complete the block.

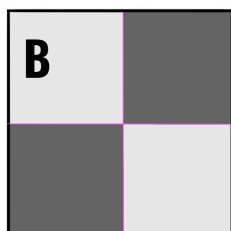
The $4\frac{1}{2}'' \times 4\frac{1}{2}''$ units



$2\frac{1}{2}''$ Half Square Triangles (used in several units below) - HST made two at a time with two $3'' \times 3''$ squares, right sides together. Draw a diagonal line, sew $\frac{1}{4}''$ on either side. Cut on drawn line, trim both HST to $2\frac{1}{2}'' \times 2\frac{1}{2}''$

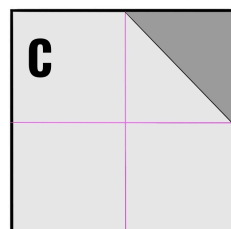


Unit A - One $4\frac{1}{2}'' \times 4\frac{1}{2}''$ square, or
Four $2\frac{1}{2}'' \times 2\frac{1}{2}''$ squares.

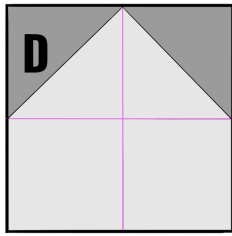


Unit B - Four $2\frac{1}{2}'' \times 2\frac{1}{2}''$ squares

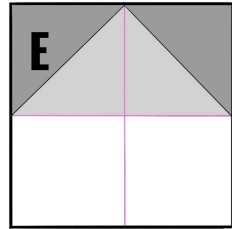
Note, the color patterns will change from block to block, but the construction remains the same.



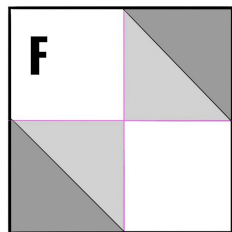
Unit C - One $4\frac{1}{2}'' \times 4\frac{1}{2}''$ square with a $2\frac{1}{2}''$ square to "snowball" corner, or Three $2\frac{1}{2}'' \times 2\frac{1}{2}''$ squares, plus a $2\frac{1}{2}''$ Half Square Triangle. HST made two at a time with two $3'' \times 3''$ squares, right sides together. Draw a diagonal line, sew $\frac{1}{4}''$ on either side. Cut on drawn line, trim both HST to $2\frac{1}{2}'' \times 2\frac{1}{2}''$



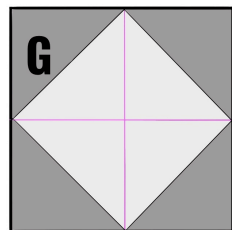
Unit D - One $4\frac{1}{2}$ " x $4\frac{1}{2}$ " square with Two $2\frac{1}{2}$ " squares to "snowball" corners, or Two $2\frac{1}{2}$ " x $2\frac{1}{2}$ " squares, plus Two $2\frac{1}{2}$ " Half Square Triangles.
 Note, the HST will not always be in the same color patterns.



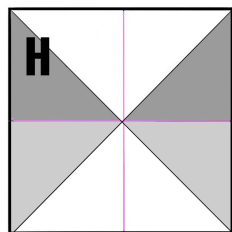
Unit E - Two $2\frac{1}{2}$ " Half Square Triangles, or a $4\frac{1}{2}$ " x $2\frac{1}{2}$ " rectangle with Two $2\frac{1}{2}$ " squares to "snowball" corners, plus Two $2\frac{1}{2}$ " squares or a $4\frac{1}{2}$ " x $2\frac{1}{2}$ " rectangle



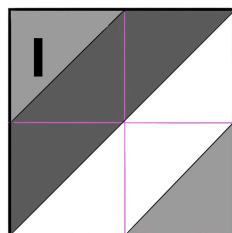
Unit F - Two $2\frac{1}{2}$ " Half Square Triangles, with Two $2\frac{1}{2}$ " squares.
 Note, the HST will not always be in the same color patterns.



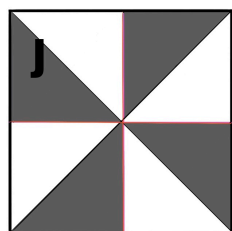
Unit G - one $4\frac{1}{2}$ " x $4\frac{1}{2}$ " square with Four $2\frac{1}{2}$ " squares to "snowball" corners, or Four $2\frac{1}{2}$ " half square triangles, or Two $4\frac{1}{2}$ " x $2\frac{1}{2}$ " rectangles with Four $2\frac{1}{2}$ " squares to "snowball" corners.
 Note, the HST will not always be in the same color patterns.



Unit H - Four $2\frac{1}{2}$ " x $2\frac{1}{2}$ " half square triangles, or Two $4\frac{1}{2}$ " x $2\frac{1}{2}$ " rectangles with Four $2\frac{1}{2}$ " squares to "snowball" corners.
 Note, the HST will not always be in the same color patterns.



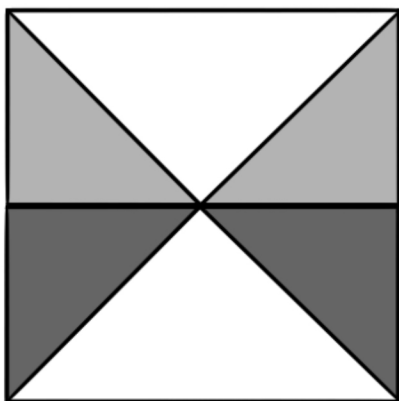
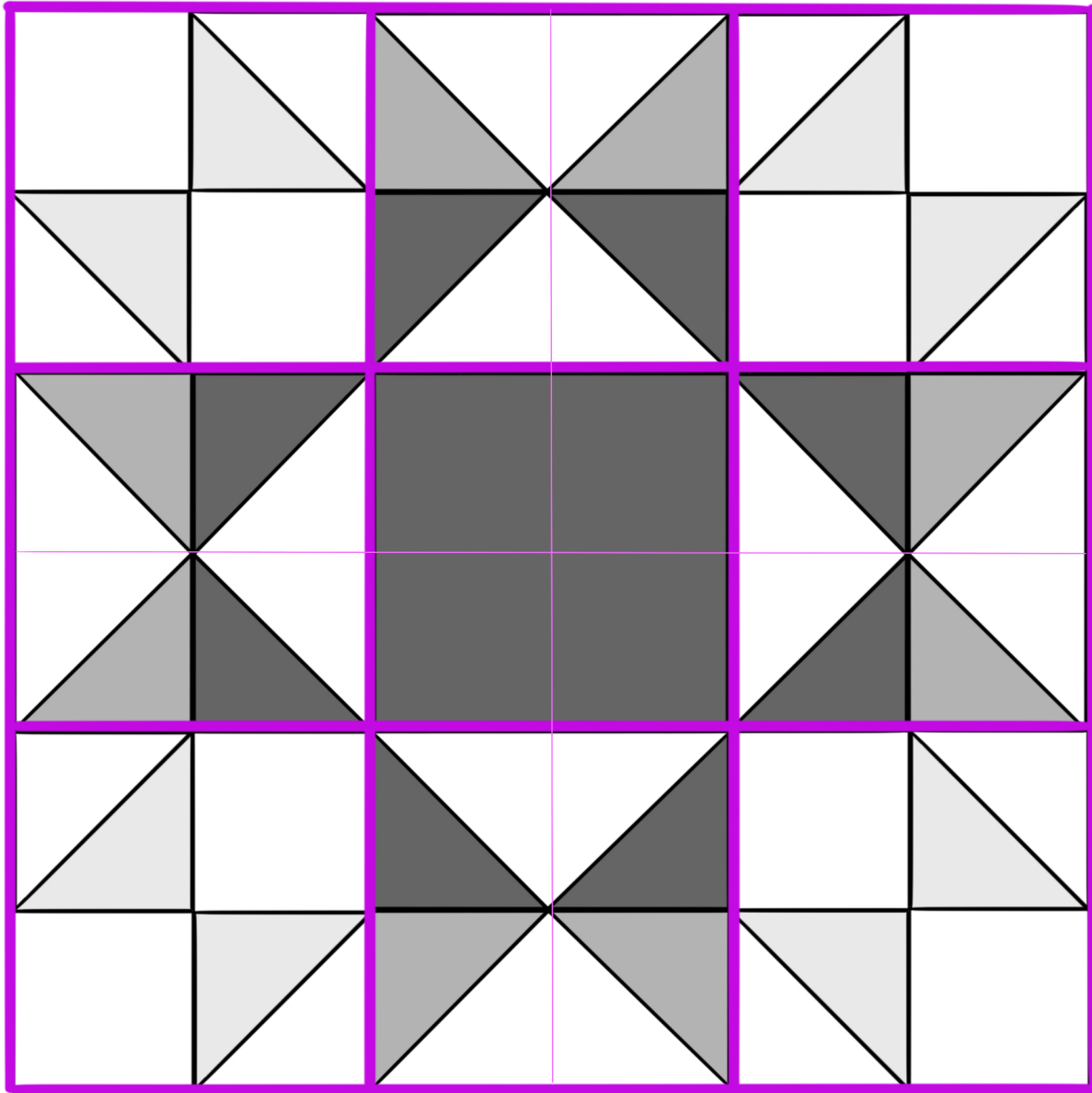
Unit I - Four $2\frac{1}{2}$ " half square triangles.
 Note, two HST will be the same, and two will be opposites.



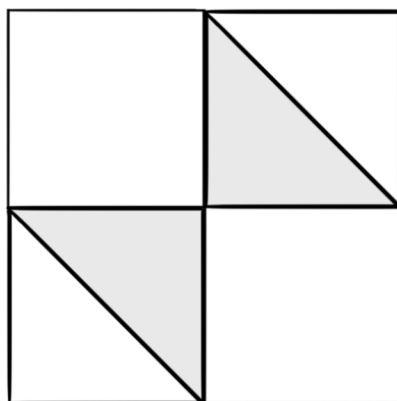
Unit J - Four $2\frac{1}{2}$ " half square triangles in a pinwheel layout.
 Note, all four HST will be the same.

Scrap Block #1

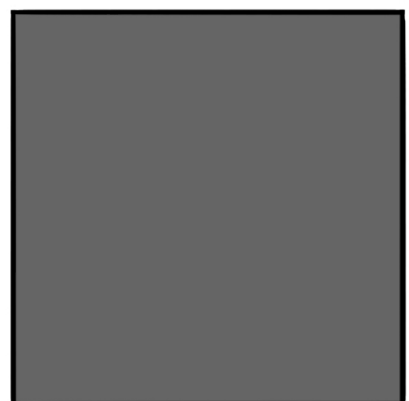
12 1/2" x 12 1/2"



H - Make 4



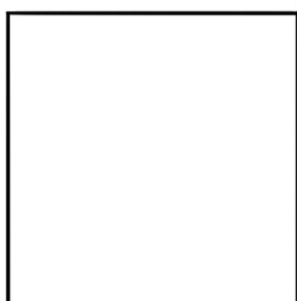
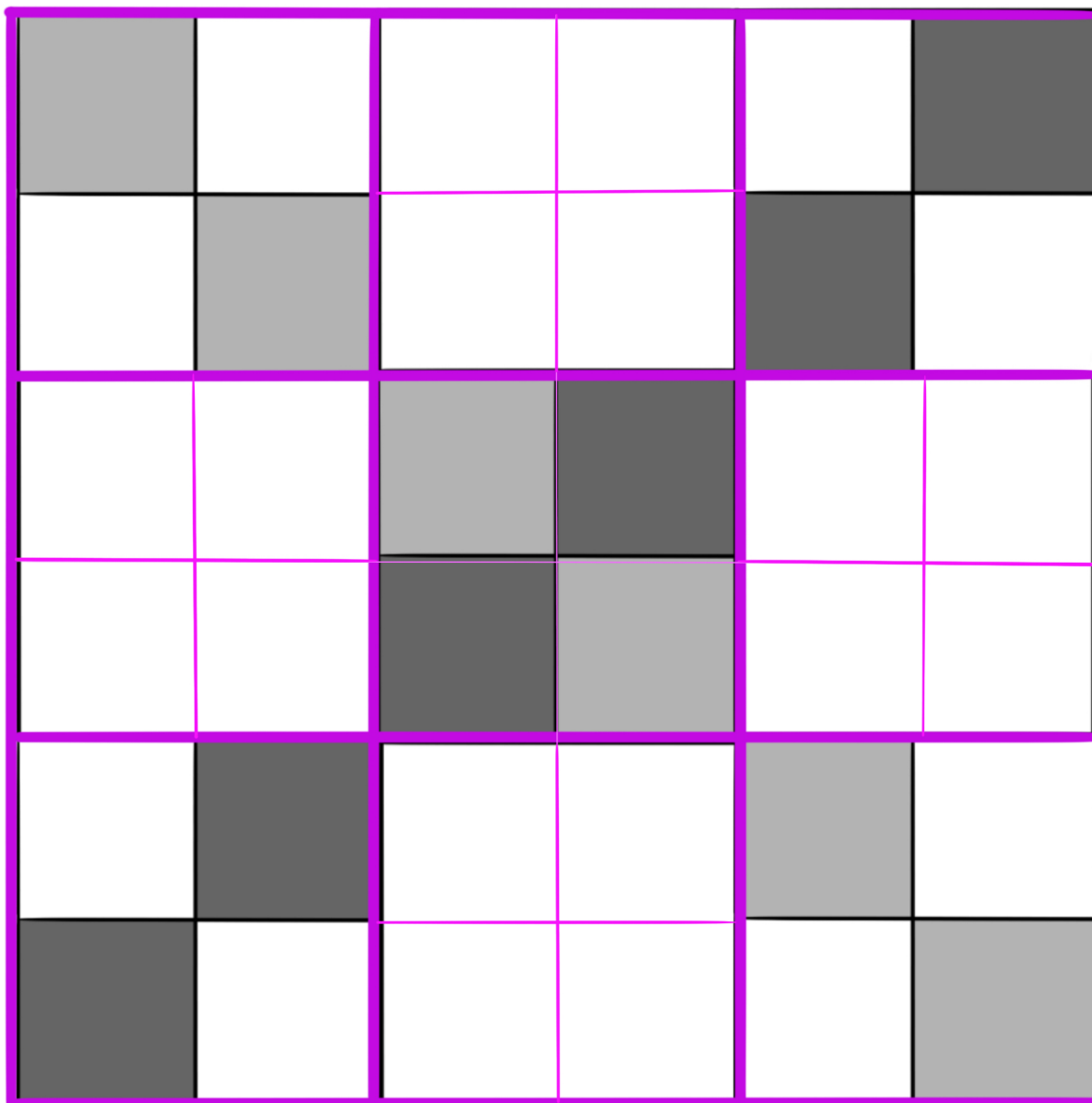
F - Make 4



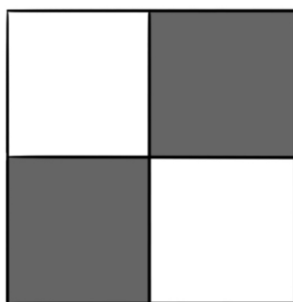
A - Make 1

Scrap Block #2

12 1/2" x 12 1/2"



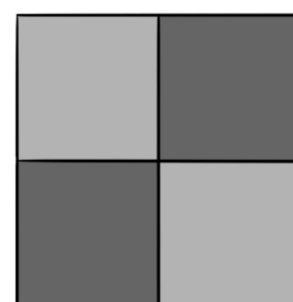
A-Make 4



B-Make 2



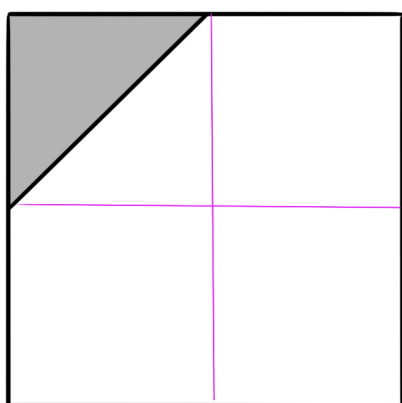
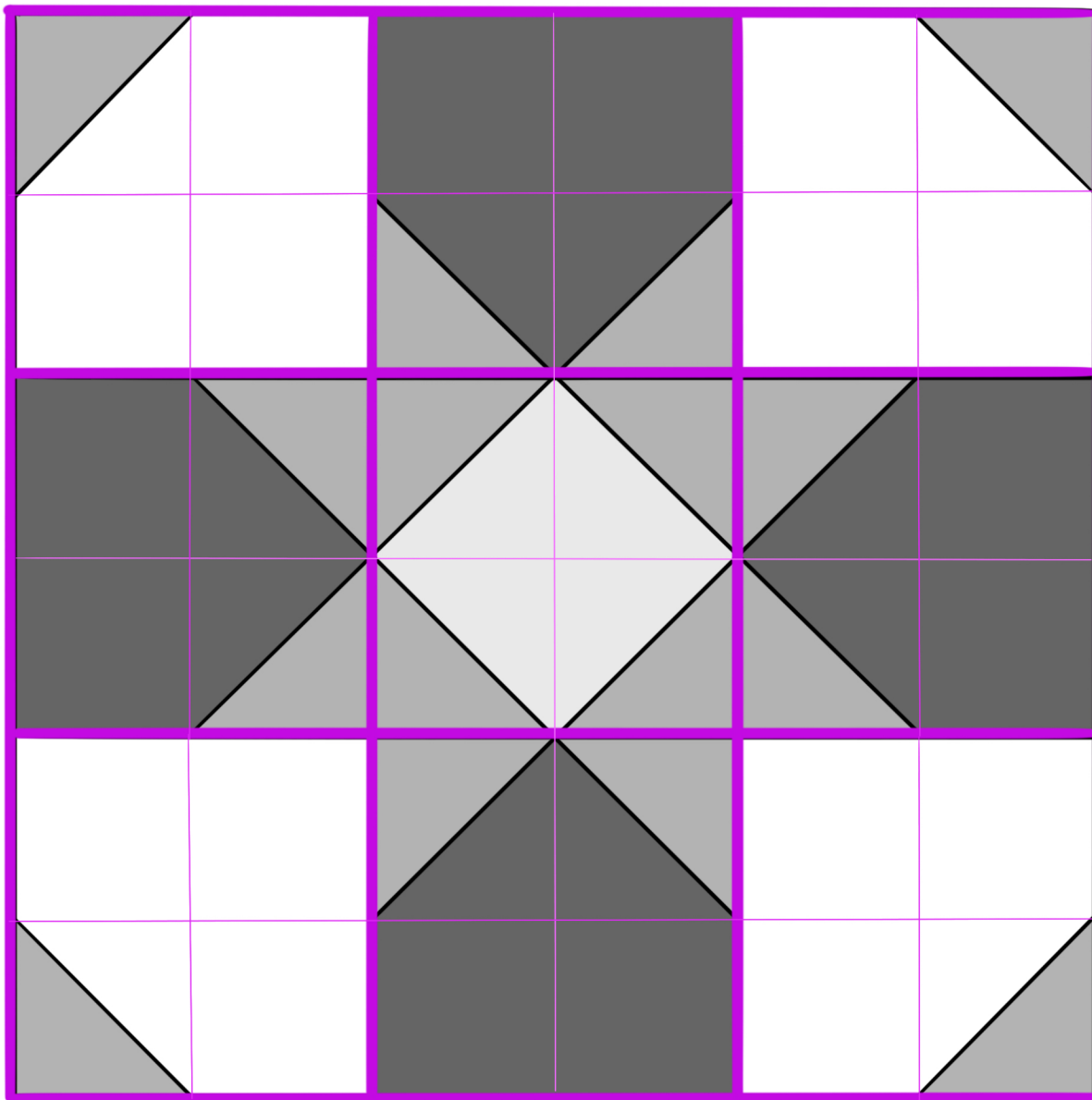
B-Make 2



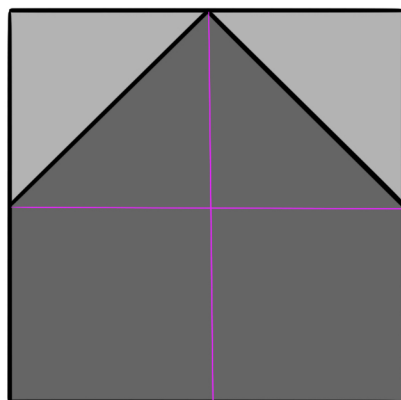
B-Make 1

Scrap Block #3

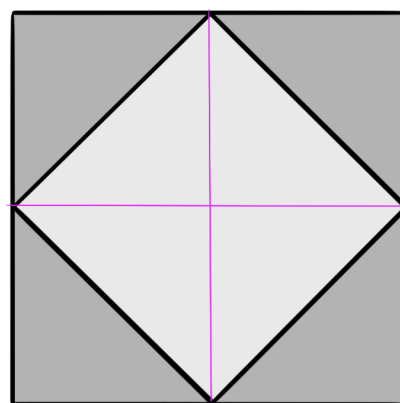
12 1/2" x 12 1/2"



C-Make 4

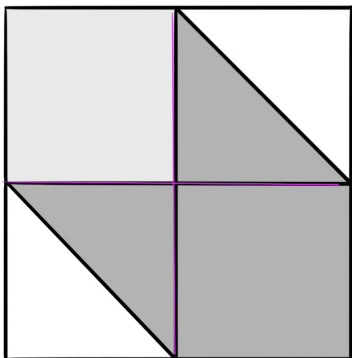
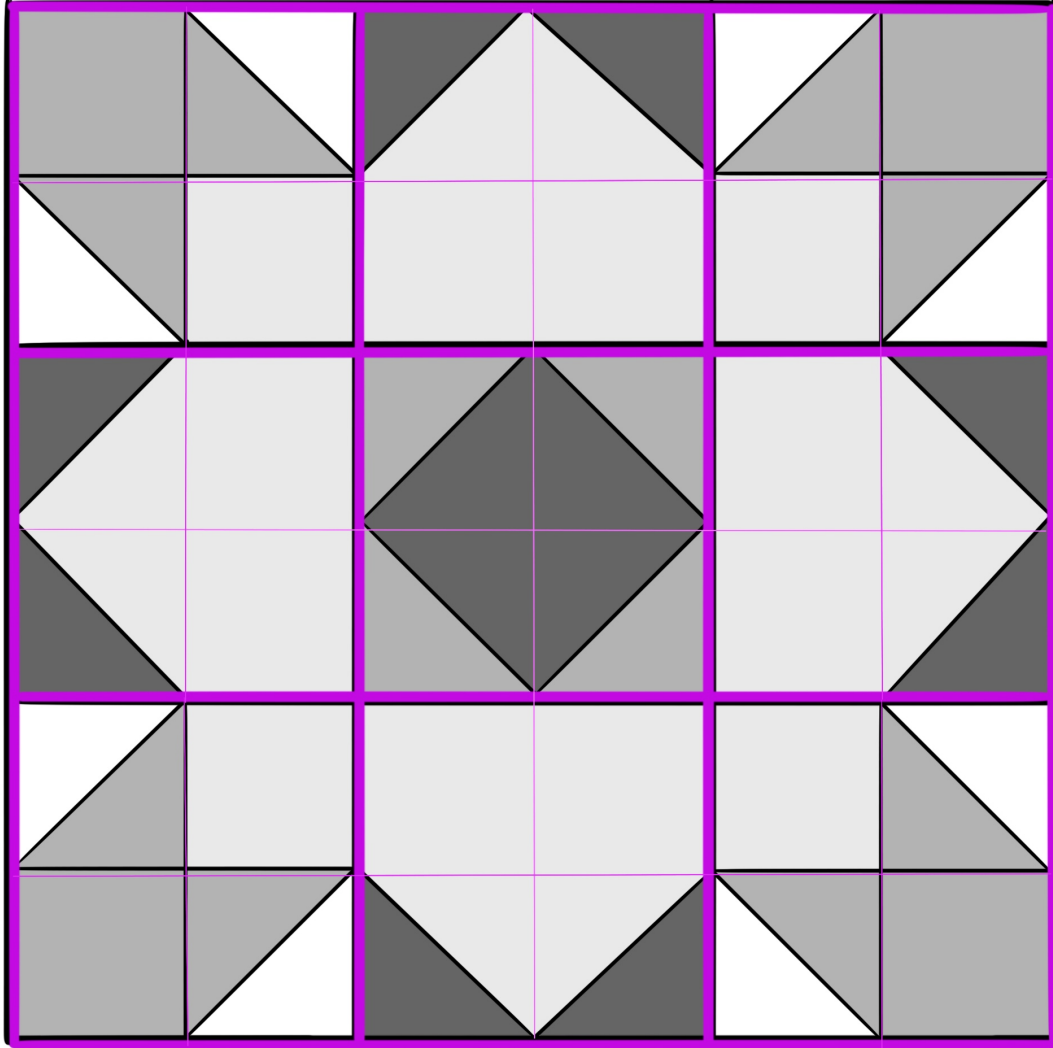


D-Make 4

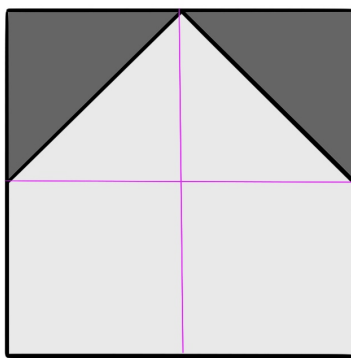


G-Make 1

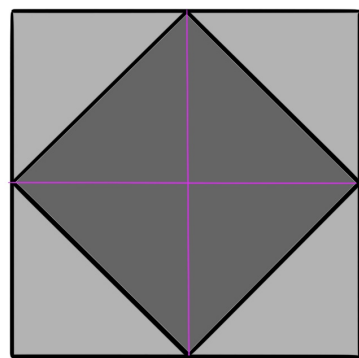
Scrap Block #4 12 1/2" x 12 1/2"



F-Make 4



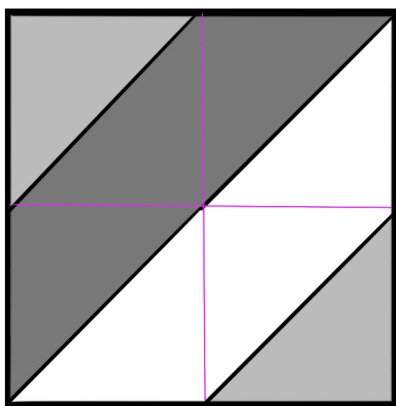
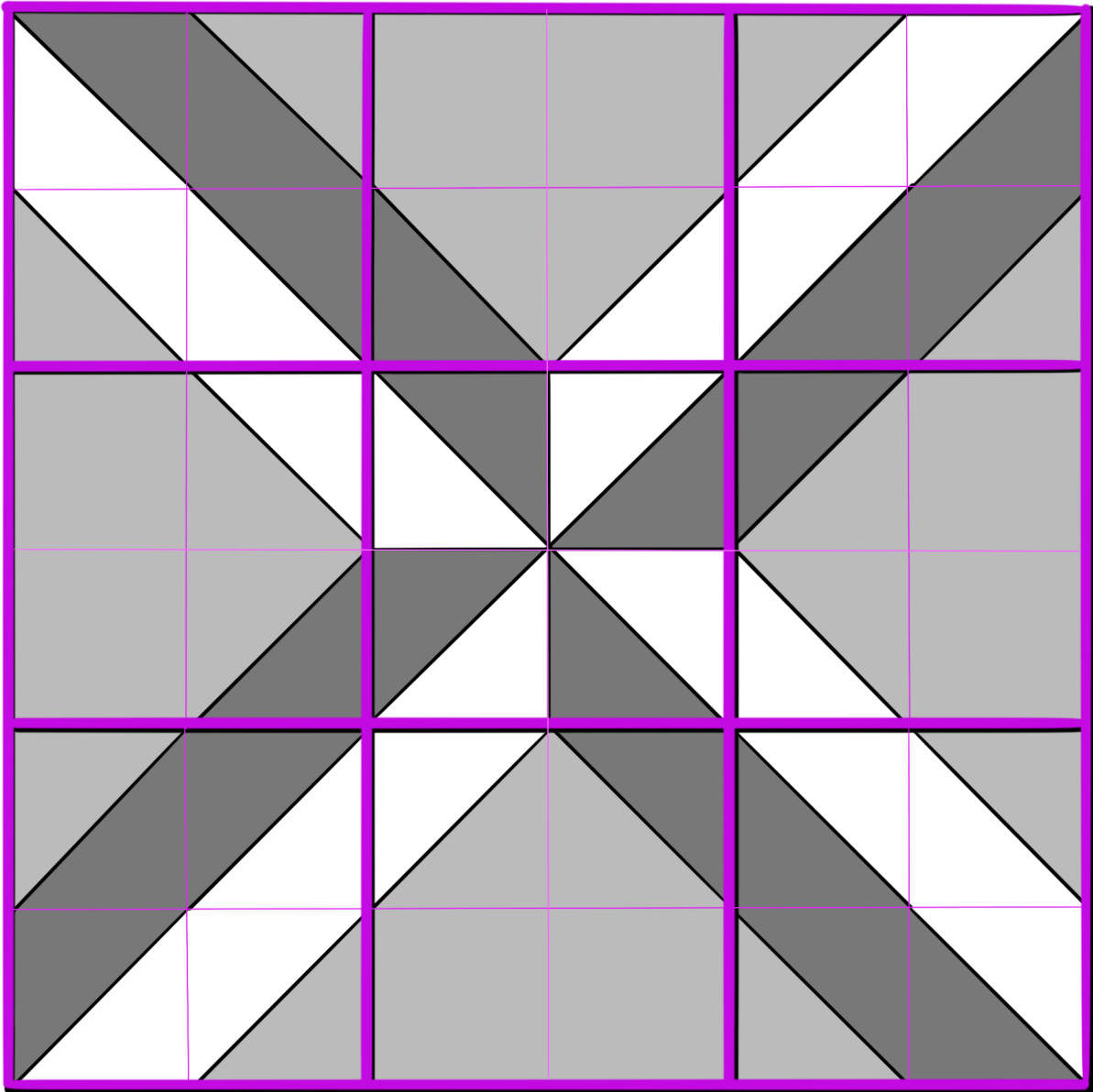
D-Make 4



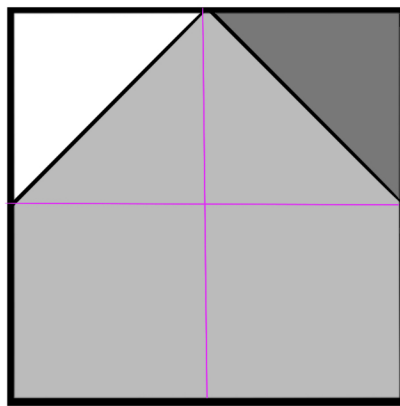
G-Make 1

Scrap Block #5

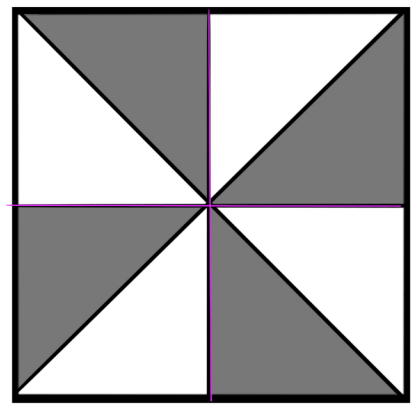
12 1/2" x 12 1/2"



I-Make 4



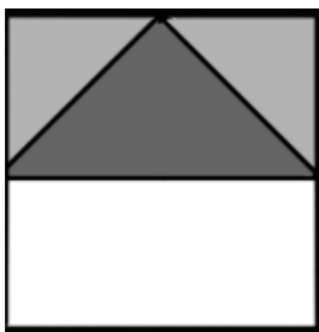
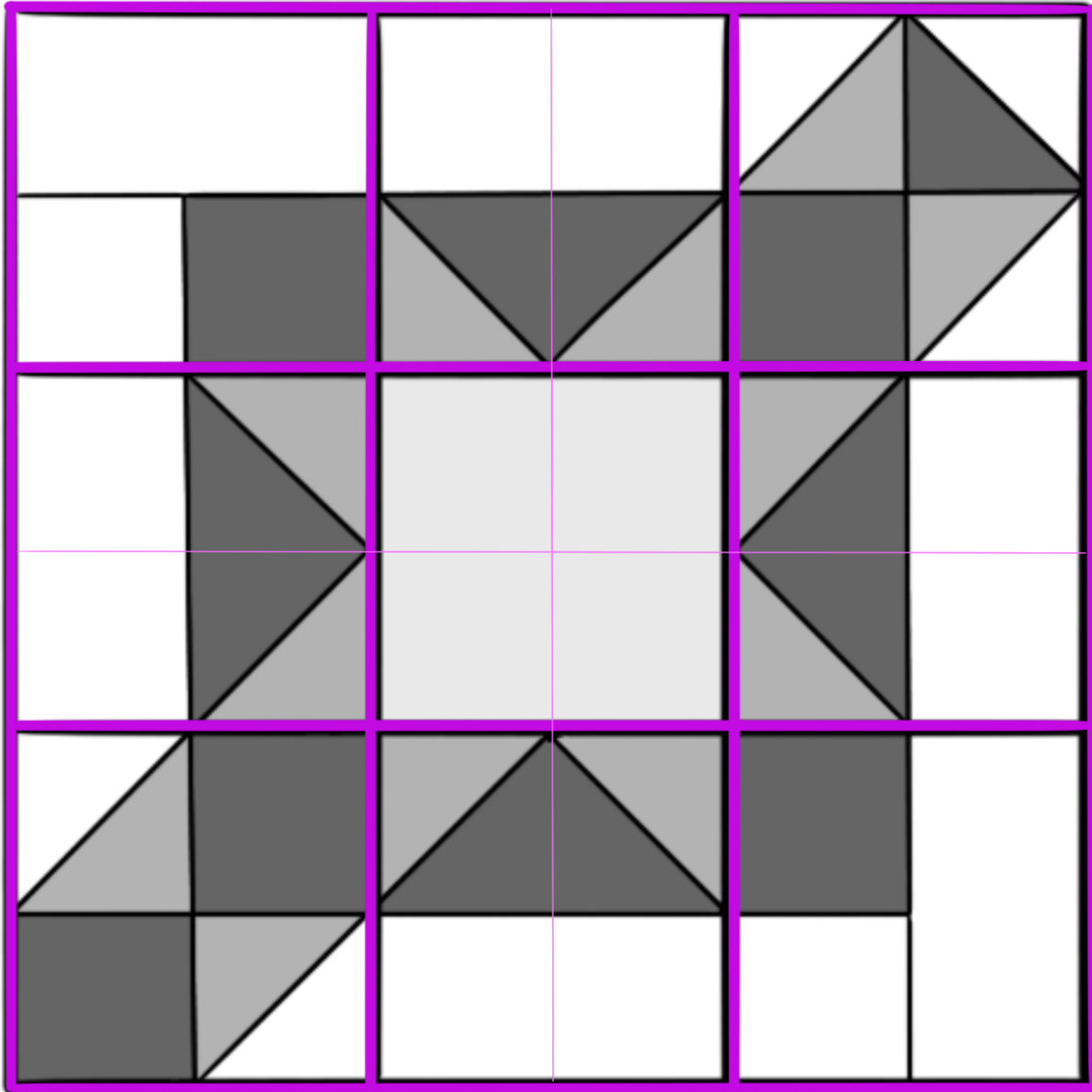
D-Make 4



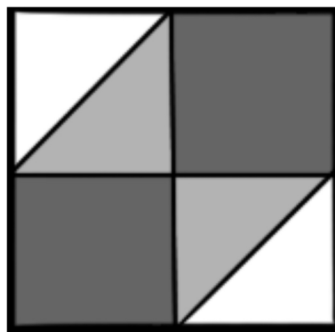
J-Make 1

Scrap Block #6

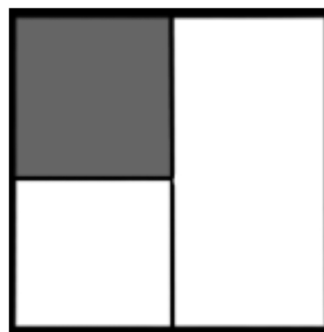
12 1/2" x 12 1/2"



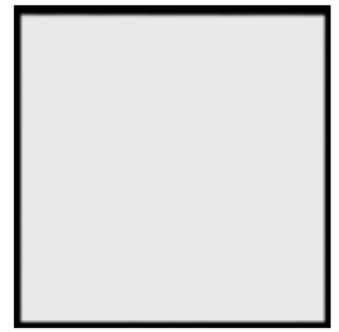
E-Make 4



F-Make 2



B-Make 2



A-Make 1