# Quilting Block Club <br> LeMoyne Star 

Class \#13
Thursday, May 2, 2024
Helen Coleman
This square looks simple, but it is one of the hardest because we will be making " Y " seams. Note that each white piece joins to both a black and a red piece in a $Y$ intersection. Once you get the trick, it is easy to have a smooth intersection every time.

Supply List: ( $\checkmark$ indicates you can buy this at Dublin Sewing Center)

- Sewing machine in good working order $\checkmark$
- Threads to blend with your fabric $\checkmark$
- Bobbins, prewound with thread to coordinate with your fabric

- Travel size cutting board (Optional but useful) $\checkmark$
- Quilters' squares in various sizes $\checkmark$
- Half square triangle $\checkmark$
- Quarter square triangle $\checkmark$
- Tri Tool and Recs Tool by Darlene Zimmerman and Joy Hoffman $\checkmark$
- Rotary cutter $\checkmark$
- Seam ripper $\checkmark$
- Small scissors or snips for cutting thread $\checkmark$
- Travel iron and pressing board (optional, but handy as we will be doing lots of pressing) $\checkmark$
- Needles $\checkmark$
- Clips and/or pins $\checkmark$
- $1 / 4$ inch presser foot $\checkmark$

In addition to all your sewing supplies, bring all your leftover fabric in case you need to make corrections in class.

## Bold = $\mathbf{1 2}$ inch finished square

Green $=9$ inch finished square
Red $=6$ inch finished square

| Fabric | \# needed | Size |
| :---: | :---: | :---: |
| White squares | 4 | $\begin{array}{\|rll\|} \hline 4 " & \mathbf{x} & 4 \prime \prime \\ 31 / 4^{\prime \prime} & \times 31 / 4^{\prime \prime} \\ 23 / 8^{\prime \prime} & x & 23 / 8^{\prime \prime} \\ \hline \end{array}$ |
| White triangles | 1 square cut on both diagonals to make 4 quarter squares | $\begin{array}{rlll} \hline 61 / 4 " \prime & \mathbf{x} & \mathbf{1} / 4^{\prime \prime} \\ 51 / 4^{\prime \prime} & \times & 51 / 4^{\prime \prime} \\ 4 " & x & 4 " \\ \hline \end{array}$ |
| Red Star Points | 4 diamonds | To make diamonds: <br> From strip 3" $21 / 2^{\prime \prime} \quad$ 2" wide <br> Measure parallel to edge at 45 -degree angle, cut $3^{\prime \prime} \quad 21 / 2^{\prime \prime} \quad 13 / 4 "$ |
| Black Star Points | 4 diamonds | To make diamonds: <br> From strip 3" $21 / 2{ }^{\prime \prime \prime}$ 2" wide Measure parallel to edge at 45 -degree angle, cut <br> 3" $21 / 2^{\prime \prime} 13 / 4$ " |

I showed you how to cut the diamonds at the end of the last class, and I will show you again at the beginning of this class if you have problems.

