# Quilting Blocks Club <br> Diamond Point Star 

Class 4
Thursday, August 3, 2023
10:30am - 1:30pm
with Helen Coleman

Although this square looks very difficult, it is just like last month's star, with a twist. You'll love how easy it is. In addition to your normal sewing supplies, bring the following precut fabric. And remember to always bring your extras for last minute changes.


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 $\checkmark$
- Travel size cutting board (Optional but useful)
- 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
- 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)
- Needles $\checkmark$
- Clips and/or pins $\checkmark$
- $1 / 4$ inch presser foot

Using leftovers, or new strips in $21 / 2$ inch (small), $31 / 2$ inch (medium) or $41 / 2$ inch (large), cut the following:

| Fabric | Small | Medium | Large |
| :---: | :---: | :---: | :---: |
| Background | 4 Rec Triangles 4 Rec Reversed Triangles 4 rectangles $11 / 2 \times 21 / 2$ | 4 Rec Triangles <br> 4 Rec Reversed Triangles 4 rectangles $2 \times 31 / 2$ | 4 Rec Triangles 4 Rec Reversed Triangles 4 Rectangles $21 / 2 \times 41 / 2$ |
| Background Squares | 4 squares $11 / 2 \times 11 / 2$ | 4 squares $2 \times 2$ | 4 squares $2^{11 / 2} \times 2^{11 / 2}$ |
| Diamond Fabric | 4 Tri Triangles | 4 Tri Triangles | 4 Tri Triangles |
| Star points | 4 Recs Triangles 4 Rec Reverse Triangles | 4 Recs Triangles 4 Rec Reverse Triangles | 4 Recs Triangles 4 Rec Reverse Triangles |
| Center Square (It doesn't have to match the star points) | $1-21 / 2 \times 21 / 2$ inch square | 1-3 $1 / 2 \times 311 / 2$ inch square | 1-41/2 $\times 41 / 2$ inch square |

