Thursday, October 5, 2023
10:30am-1:30pm
with Helen Coleman
This month's skill is making perfect flying geese. I have a trick that will make all 4 flying geese units at the same time.

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

- Sewing machine in good working Order Desk $\checkmark$
- Threads to blend with your fabric $\checkmark$
- Bobbins, prewound with thread to coordinate with your fabric $\checkmark$
- Travel size cutting board (Optional but useful) $\downarrow$
- Quilters' squares in various sizes $\checkmark$
- Half square triangle $\checkmark$
- Quarter square triangle $\checkmark$
- 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 $\checkmark$

And remember to bring all your scraps to class!

| Piece | \# needed | Small (Size $6 \times 6)$ | Medium (Size $9 \times 9$ ) | Large (Size $12 \times 12$ ) |
| :--- | :--- | :--- | :--- | :--- |
| Center square <br> (Use a less busy fabric for <br> fancy quilting later) | 1 square | $31 / 2^{\prime \prime} \times 3^{1 / 2^{\prime \prime}}$ | $5^{\prime \prime} \times 5^{\prime \prime}$ | $61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ |
| Star fabric | 4 squares | $23 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}$ | $31 / 8^{\prime \prime} \times 31 / 8^{\prime \prime}$ | $37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ |
| Corners (background <br> fabric) | 4 squares | $2^{\prime \prime} \times 2^{\prime \prime}$ | $23 / 4^{\prime \prime} \times 23 / 4^{\prime \prime}$ | $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ |
| Large square background <br> fabric as base for flying <br> geese | 1 square <br> (Makes 4) | $4^{1 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}}$ | $53 / 4^{\prime \prime} \times 53 / 4^{\prime \prime}$ | $71 / 4^{\prime \prime} \times 71 / 4^{\prime \prime}$ |



An alternate pattern: Cut everything for the small ( $6 \times 6$ ) square and substitute it for the center of the large $(12 \times 12)$ square.

