## Candy Grisham

Cutting and Sewing Oval Curves - Using the Creative Grid Ovals All Way ruler (CGRKAOVAL) with the Blue Wave pattern by Karla Alexander

This ruler is designed to cut quarter, half, and full oval shapes in a variety of sizes ranging from 3in $\times 4-$ $1 / 2$ in to $8-1 / 2$ in $\times 10$ in and every half inch in between.

* Easy to read black and white markings.
* Designed to be used in a variety of ways, so additional markings are included for techniques such as fusible applique, piecing, and turned-edge applique.
* Use a 45 mm or small rotary cutter. Hold rotary cutter straight up and down for ease of cutting and guide it along the inside edge of the curve.
* Placement lines labeled A, B, and C give you three different size options with each of the twelve cutting slots. That's thirty-six different sizes with one tool.
* 45 and 60 degree markings give the option of cutting from pre-pieced patchwork like half-square triangle blocks.
* Half-inch grid lines help you line up on the fabric, especially when cutting frames.
* Guide numbers are printed on the ruler detailing width and height of ovals for quick reference.
* Comes with fully illustrated step by step instructions.
* Scan the QR Code printed on the ruler to view a how-to video of these features and to see the patterns that can be made with this ruler.
* Ruler slides easily over the fabric until pressure is applied. Then our exclusive grip holds the fabric in place while cutting, eliminating slipping and miss-cuts. Ruler \$49.95 Blue Onion pattern: \$9.00

I am going to demonstrate the cutting and sewing for the Blue Onion pattern. I have included my cheat sheet if you decide to do this too. I love this pattern as you trim the blocks after they are sewn together and it's a great scrap buster.

## Cheat Sheet (this will make sense as you cut)

$121 / 2 \times 14$ rectangles Most economical to start with WOF strips $121 / \mathbf{2}^{3 \prime}$ wide
Mark the upper right corner by trimming off a small triangle of your stack
Order is always: CUT - FLIP - TRIM $1 / \mathbf{2 P}^{\prime \prime}$


## Shuffle the Deck

## Sew

