Sunset At Sea Workshop With Carol Doak <u>www.caroldoak.com</u> Supply List



Description: The Sunset at Sea (26" x 26") quilt is made using the foundations in *Simply Sensational 9-Patch Stars*. The foundations are simple, but the variety of fabrics and the setting produces a dramatic little quilt. This quilt is a great way to use up your fabric stash and a great way to learn to paper piece with perfection.

Supplies:

Sewing machine, size 90/14 needle, open toe presser foot, thread to match fabric, rotary cutter, 6" x 6" rotary ruler, 6" Add-A-Quarter ruler, rotary mat, flat-headed pins, scissors or snips I will be supplying your foundations. **Materials fee for foundations: \$4 Fabric:**

Use fabrics in your stash and combine a variety of the same colors to create this fun and dramatic piece. The more fabrics you use, the more complex it will look. Make sure the dark red fabric

group and the medium orange fabric group are different from each other so the reds will not blend into the orange areas and vice versa.

The colors below reference my colors, you may choose four different color groups.

Fabric Estimates for each color group: Dark blues: 3/4 yd total, Dark reds: 3/4 yd total, Light oranges: 1/4 yd total, Yellows: 1/2 yd total

Border Blue: 1/3 yd.

Cut the pieces and label them with the location number, the block number and block size. These pieces do not need to be these exact sizes. They can be bigger, but not smaller.

Fabric	No. to Cut	Size to Cut	Location No.	Block
Dark blues	8	3 1/2" x 3 1/2" [X]	2, 3, 4, 5	24 Large
	12	23/4" x 43/4"	1	21
	32	2 1/4" x 2 1/4" [/]	6, 7, 8, 9	24 Small
	16	1 3/4" x 1 3/4"	1	24 Small
Dark reds	9	23/4" x 23/4"	1	24 Large
	96	1 3/4" x 3 1/2"	2, 3, 4, 5	21
Yellows	1	3 1/2" x 3 1/2" [X]	2, 3, 4, 5	24 Large
	12	2 3/4" x 4 3/4"	1	21
	16	23/4" x 23/4" [X]	2, 3, 4, 5	24 Small
Medium oranges	18	3 1/4" x 3 1/4" [/]	6, 7, 8, 9	24 Large

[X] Indicates to cut the squares and cut them twice diagonally to make quarter-square triangles.

[/] Indicates to cut the squares and them once diagonally to make half-square triangles.
Units 24
Units 21









