## The Violet Quilt

## SUPPLY LIST

Instructor: Melanie Dodd

Dates: Tuesday, June 25, 10am - 4pm
Project description: The Violet Quilt is an intermediate pattern
which can be done in scrappy or in a color wave version. If you choose to make the scrappy version, it is fat quarter friendly. If you choose to do a color wave, the fabric requirements will be different. In this class we will construct the three different blocks used in the quilt and learn how the layout works for each version

## Pattern: The Violet Quilt by Kitchen Table Quilting

## Fabric requirements:

## For the scrappy version lap size:

- Fabric A: 8 different Fat Quarters
- Fabric B: 1 Fat Quarter
- Fabric C: $1 / 2$ Yard of another print
- $21 / 4$ Yards of background fabric (this is the white in the picture on the front of the pattern).


## For the color wave version lap size:

In the order of the color wave (ROYGBIV)

- First Color: 1 Fat Eighth
- Second Color: 1 Fat Eighth
- Third Color: 1 Fat Quarter
- Fourth Color: 1 Fat Eighth
- Fifth Color: Half Yard
- Sixth Color: 1 Fat Quarter
- Seventh Color: Half Yard
- Eighth Color: 1 Fat Quarter
- Ninth Color: 1 Fat Quarter
- Tenth Color: 1 Fat Eighth
- Eleventh Color: 1 Fat Eighth
- Twelfth Color: 1 Fat Eighth
- Background: 2 1/4 Yards

You can select your binding and backing after your top is pieced.

## Sewing supplies:

1. Sewing machine with power cord/foot control/basic foot
2. Quart sized baggies - 16
3. Clips and pins
4. Scissors
5. Rotary Cutter, Mat and Ruler
6. Stripology XL Ruler or Stripology Squared Ruler is extremely helpful.

## Preparation prior to class:

Number your baggies 1 to 16

## For the scrappy version:

Fabric A: From each of the 8 Fat Quarters cut 12 squares measuring $4.5 \times 4.5$ inches. Placing 12 squares of each color in a separate baggie number 1 through 8.

Fabric B: Cut 30 squares measuring $2.5 \times 2.5$ and place them in baggie number 9 .
Fabric C: Cut 21 squares measuring $4.5 \times 4.5$ and place them in baggie number 10 .
From the background fabric:

- Cut 2.5 -inch strips and from those strips, sub-cut the following:
- Cut 30 squares measuring $2.5 \times 2.5$ and place them in baggie number 11 .
- Cut 63 rectangles measuring $2.5 \times 4.5$ and place them in baggie number 12 .
- Cut 14 rectangles measuring $2.5 \times 8.5$ and place them in baggie number 13 .
- Cut 2 rectangles measuring $2.5 \times 10.5$ and place them in baggie number 14 .
- Cut 8 rectangles measuring $2.5 \times 12.5$ and place them in baggie number 15 .
- Cut 14 rectangles measuring $2.5 \times 16.5$ and place them in baggie number 16 .

If you are doing a small outer border, you will need 7 strips measuring 2.5 and WOF.

## For the color wave version:

First Color: $\quad$ Cut 3 squares measuring $4.5 \times 4.5$
Second Color: Cut 2 squares measuring $4.5 \times 4.5$
Cut 1 square measuring $2.5 \times 2.5$
Third Color: $\quad$ Cut 13 squares measuring $4.5 \times 4.5$
Cut 2 squares measuring $2.5 \times 2.5$

| Fourth Color: | Cut 4 squares measuring $4.5 \times 4.5$ |
| :--- | :--- |
|  | Cut 3 squares measuring $2.5 \times 2.5$ |
| Fifth Color: | Cut 23 squares measuring $4.5 \times 4.5$ |
|  | Cut 4 squares measuring $2.5 \times 2.5$ |
| Sixth Color: | Cut 4 squares measuring $4.5 \times 4.5$ |
|  | Cut 5 squares measuring $2.5 \times 2.5$ |
| Seventh Color: | Cut 27 squares measuring $4.5 \times 4.5$ |
|  | Cut 5 square measuring $2.5 \times 2.5$ |
| Eighth Color: | Cut 5 squares measuring $4.5 \times 4.5$ |
|  | Cut 4 squares measuring $2.5 \times 2.5$ |
| Ninth Color: | Cut 18 squares measuring $4.5 \times 4.5$ |
|  | Cut 3 squares measuring $2.5 \times 2.5$ |
| Tenth Color: | Cut 3 squares measuring $4.5 \times 4.5$ |
|  | Cut 2 squares measuring $2.5 \times 2.5$ |
| Eleventh Color: | Cut 8 squares measuring $4.5 \times 4.5$ |
| Twelfth Color: | Cut 1 square measuring $2.5 \times 2.5$ |
| Cut square measuring $4.5 \times 4.5$ |  |

From the background fabric:
Cut 2.5-inch strips and from those strips, sub-cut the following:
Cut 30 squares measuring $2.5 \times 2.5$ and place them in baggie number 11 .
Cut 63 rectangles measuring $2.5 \times 4.5$ and place them in baggie number 12 .
Cut 14 rectangles measuring $2.5 \times 8.5$ and place them in baggie number 13 .
Cut 2 rectangles measuring $2.5 \times 10.5$ and place them in baggie number 14 .
Cut 8 rectangles measuring $2.5 \times 12.5$ and place them in baggie number 15 .
Cut 14 rectangle measuring $2.5 \times 16.5$ and place them in baggie number 16.

