Blue Valley Quilt Guild - 2018 Mystery Quilt

Dimensions 66 x 78

Fabric requirements - Note: Fabric requirements shown allow for minimal mistakes

WOF = Width of Fabric

Border Fabric - 2 yds - Can be as colorful and large a print as you desire. Yardage is for lenth of fabric cuts and allows enough for binding.

Background - 2 3/4 yds - should be either light or dark - make sure it has sufficient contrast from border and other fabrics for best affect.

Remaining fabrics will need to be a tone that contrasts with the background you choose

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Fabric A 2/3 yd - Medium print OK -
Fabric B 5/8 yd - small print OK
Fabric C 1/2 yd - small print OK but should read as a solid and contrast but compliment Fabric B
Fabric D 1/3 yd - Small print OK
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The remaining fabrics only require 1 or 2 WOF strips. An 1/8 or Fat Eight of each. For best results use all different colors or try to follow the recommended color family groups for best dispersement of color. None of these should be the same or same color as Fabric C or D

Fabric E Fabric F	} May be same color family (ie. Reds)
Fabric G Fabric H	} May be same color family (ie. Blues)
Fabric I Fabric J	} May be same color family (ie. oranges)
Fabric K Fabric L	} May be same color family (ie. purples)

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Cutting Instructions -

Border - Cut 4 - 6 1/2 inch x 66 1/2 inch strips from length of fabric

Binding - Cut 5 strips - length of remaining border fabric at your preferred width

Background -

- Cut 2 2 inch WOF strips cut in half = 4 2 x 21 inch strips
- Cut 5 3 1/2 inch WOF strips cut in half = $10 3 1/2 \times 21$ inch strips
- Cut 3 3 1/2 inch WOF strips Subcut strips into 6 1/2 inch blocks Need 18 3 1/2 x 6 1/2 inch blocks
- Cut 6 4 inch WOF strips Subcut each strip into 10 4inch blocks = 60 4 inch blocks Cut 60 blocks in half yielding 120 triangles
- Cut 4 4 inch WOF strips Subcut each strip into 10 4 inch block = 40 4 inch blocks
- Cut 6 2 inch WOF strips Subcut each strip into 3 1/2 blocks Need 62 2 x 3 1/2 inch blocks
- Fabric A Cut 4 4 3/4 inch WOF fabric strips Subcut into 4 3/4 inch blocks Need 30 4 3/4 inch blocks
- Fabric B Cut 4 4 inch WOF strips Subcut each strip into 10 4 inch blocks = 40 4 inch blocks

Fabric C -

- Cut 5 2 inch WOF strips cut in half = 10 2 x 21 inch strips
- Cut 3 1 1/2 inch WOF strips Subcut each strip into 27 1 1/2 inch blocks = Need 80 1 1/2 blocks
- Fabric D Cut 5 2 inch WOF strips cut in half = 10 2 x 21 inch strips
- Fabric E Cut 2 2 inch WOF strips cut in half = 4 2 x 21 inch strips
- **Fabric F** Cut 1 2 inch WOF strip cut in half = 2 2 x 21 inch strips
- Fabric G Cut 1 2 inch WOF strip cut in half = 2 2 x 21 inch strips
- Fabric H Cut 1 2 inch WOF strip cut in half = 2 2 x 21 inch strips
- Fabric I Cut 1 2 inch WOF strips cut in half = 4 2 x 21 inch strips
- Fabric J Cut 1 2 inch WOF strip cut in half = 2 2 x 21 inch strips
- Fabric K Cut 2 2 inch WOF strip cut in half = 2 2 x 21 inch strips
- Fabric L Cut 1 2 inch WOF Strip cut in half = 2 2 x 21 inch strips