

BLOCK OF THE MONTH QUILT

2022-2023 • BROOKLYN QUILTERS GUILD

By Eleanor Lutz



Fabrics & Cutting

B.O.M. Blocks

Blocks are shown numbered by month. You need 2 extra of your favorite blocks (X).

Roads (brown or gray fabric suggested)

A: 5x Horizontal, **2x39in.**

B: 2x Vertical, **2x60.5in.**

C: 14x Edges, **2x3.75in.**

Grass (light green fabrics suggested)

D: 2x Horizontal, **3.75x13in.**

E: 4x Vertical, **3.75x12in.**

Dirt (light, neutral fabrics suggested)

F: 2x Horizontal, **3.75x13in.**

G: 2x Vertical, **3.75x12in.**

Background (light fabric suggested)

H: 4x Strips, **1.5x39in.**

I: 8x Inner sashing, **11x2in.**

J: 8x Outer sashing, **11x2.5in.**

K: 4x Corners, **3.75x3.75in.**

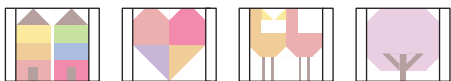
L: 2x Horizontal, **3.75x11in.**

M: 2x Vertical, **3.75x12in.**

Instructions

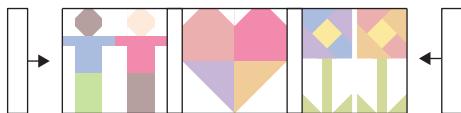
All seam allowances are $\frac{1}{4}$ in. Finished quilt is 48x60in.

1: Sew inner sashing (I) to the left and right sides of center B.O.M. blocks (2, 3, 9, 12).



2: Sew the remaining B.O.M. blocks onto the left and right of each center section.

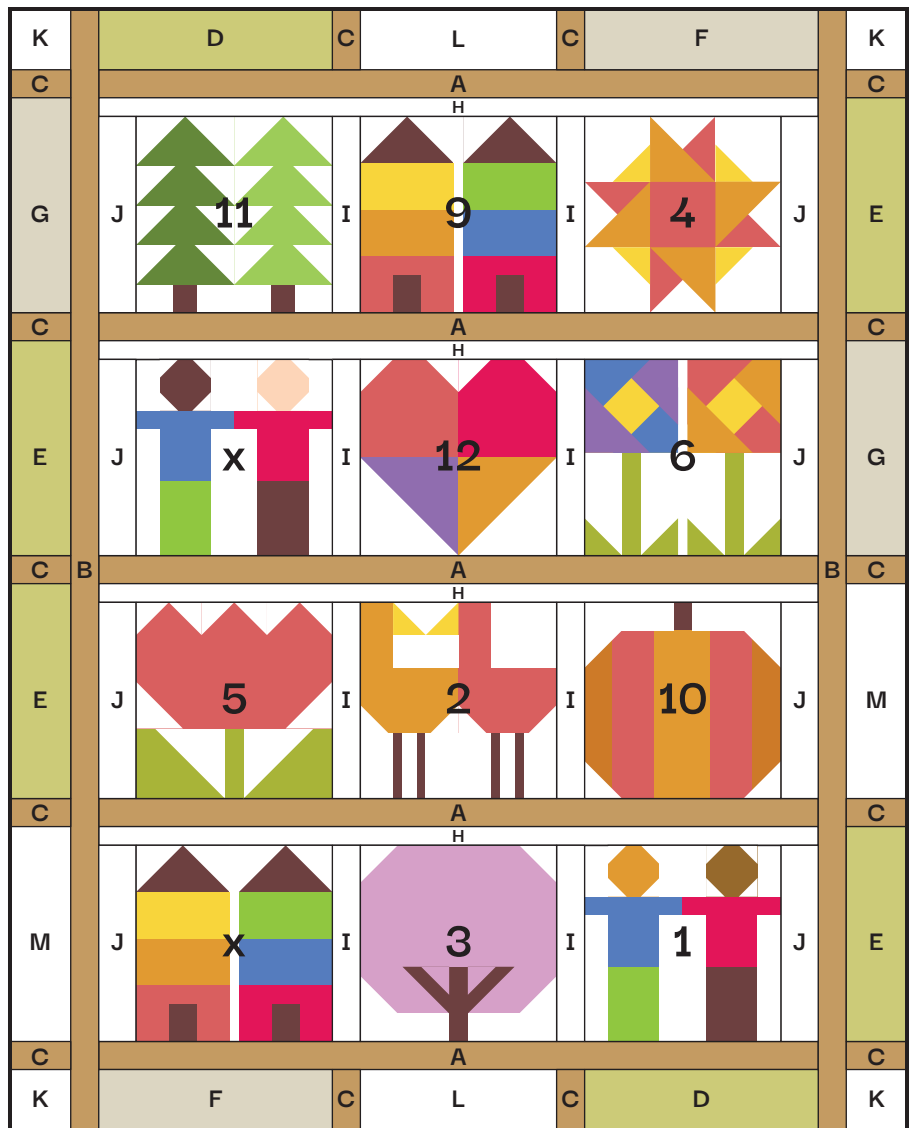
3: Sew outer sashing (J) onto both sides of each row of B.O.M. blocks.



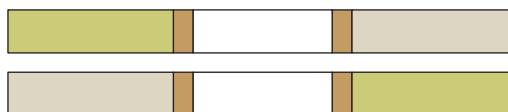
4: For each row, sew a background strip (H) to the top and a road (A) to the bottom.

5: Sew all rows together vertically.

6: Add a road (A) to the top of the completed center B.O.M. section.



6. Make the top and bottom borders using 1 horizontal grass block (D), 1 horizontal dirt block (F), 1 horizontal background block (L), and 2 road edges (C) for each.



7. Sew top and bottom borders onto the B.O.M. center section.

8. Sew a vertical road (B) onto each side of the center section.

9. Make the vertical borders out of the remaining blocks and sew onto the center.

Eleanor's notes

Thank you everyone for a wonderful 2022 Block of the Year! It was so fun to see everyone's blocks – thank you to all of you who contributed to the raffle. If you make this B.O.M. quilt I'd love to see it, please send me a message at: tabletopwhale@gmail.com