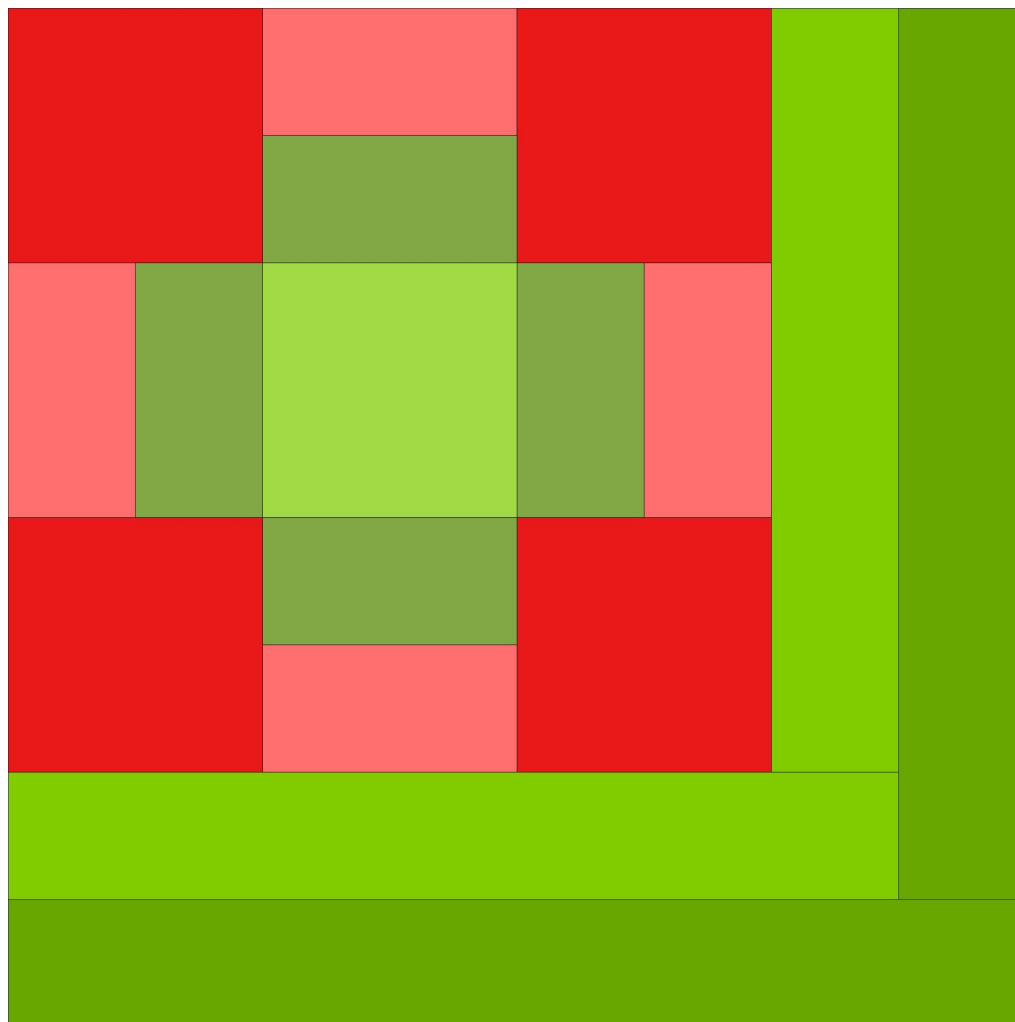


2023 AQS Christmas Countdown

presented by **JANOME**

Block One — December 1



2023 AQS Christmas Countdown

presented by **JANOME**

Cutting Instructions

From the red block fabric, cut:

- (4) 2½" x 2½" squares

From the pink block fabric, cut:

- (4) 1½" x 2½" rectangles

From the light green block fabric, cut:

- (1) 2½" x 2½" square

From the green block fabric, cut:

- (4) 1½" x 2½" rectangles

*From the medium green Log Cabin scraps, cut:

- (1) 1½" x 6½" rectangle
- (1) 1½" x 7½" rectangle

*From the medium dark green Log Cabin scraps, cut:

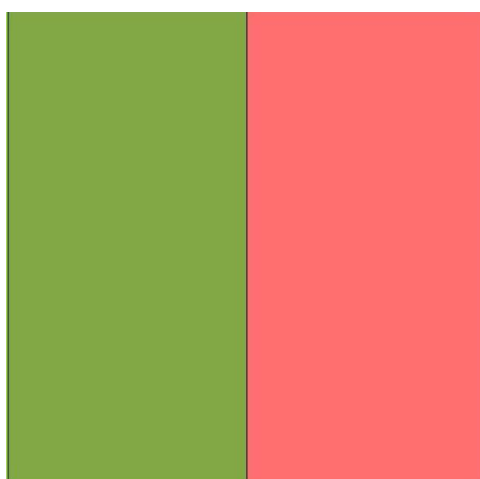
- (1) 1½" x 7½" rectangle
- (1) 1½" x 8½" rectangle

**The Log Cabin frame pieces can be oversized when cut to allow for trimming the block to size after assembly*

2023 AQS Christmas Countdown

presented by **JANOME**

Unit Instructions

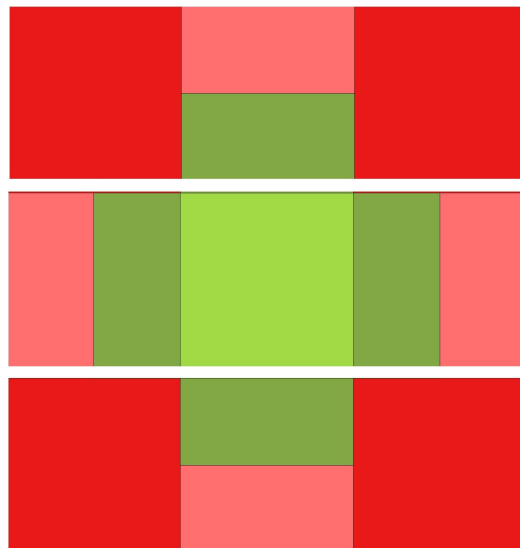


- Sew a pink $1\frac{1}{2}$ " x $2\frac{1}{2}$ " rectangle to the side of a green $1\frac{1}{2}$ " x $2\frac{1}{2}$ " rectangle.
Unit measures $2\frac{1}{2}$ " square.
Make 4.

2023 AQS Christmas Countdown

presented by **JANOME**

Block Center Assembly Instructions

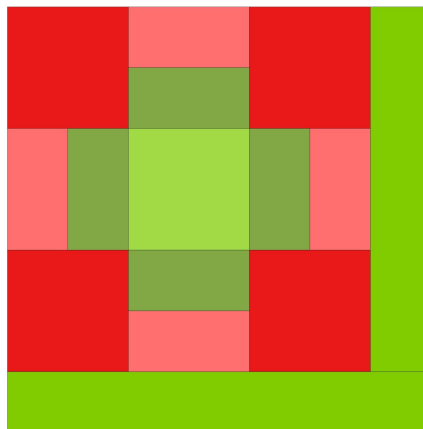


- Sew a red $2\frac{1}{2}$ " square to each end of a pink/green unit as shown above.
Row measures $2\frac{1}{2}$ " x $6\frac{1}{2}$ " rectangle.
Make 2.
- Sew a pink/green unit to each side of the light green $2\frac{1}{2}$ " square as shown above.
Row measures $2\frac{1}{2}$ " x $6\frac{1}{2}$ " rectangle.
Make 1.
- Sew the rows together as shown above.
Block Center measures $6\frac{1}{2}$ " square.

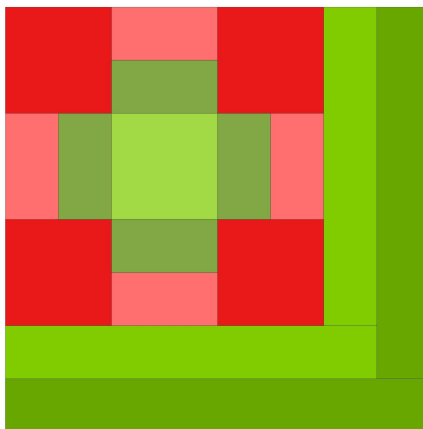
2023 AQS Christmas Countdown

presented by **JANOME**

Log Cabin Frame Assembly Instructions



- Sew a medium green $1\frac{1}{2}'' \times 6\frac{1}{2}''$ rectangle to the right side of the block center as shown above.
- Sew a medium green $1\frac{1}{2}'' \times 7\frac{1}{2}''$ rectangle to the bottom of the block center as shown above.



- Sew a medium dark green $1\frac{1}{2}'' \times 7\frac{1}{2}''$ rectangle to the right side of the block as shown above.
- Sew a medium dark green $1\frac{1}{2}'' \times 8\frac{1}{2}''$ rectangle to the bottom of the block as shown.
- Trim the outer frame so the block measures $8\frac{1}{2}''$ square.

