

## Journey Quilt

Featuring Grace by Valori Wells

Collection: Grace by Valori Wells
Technique: Pieced
Skill Level: Advanced Beginner
Finished Size: $54^{\prime \prime} \times 67^{1 / 2} 2^{\prime \prime}(1.37 \mathrm{~m} \times 1.71 \mathrm{~m})$

All possible care has been taken to ensure the accuracy of this pattern. We are not responsible for printing errors or the manner in which individual work varies. Please read the instructions carefully before starting this project. If kitting, it is recommended a sample is made to confirm accuracy.

Project designed by Valori Wells | Tech edited by www.quiltpatternwriters.com
Fabric Requirements


## Additional Recommendations

- $100 \%$ cotton thread in colors to match
- 62 " $\times 75$ " ( $1.70 \mathrm{~m} \times 1.90 \mathrm{~m}$ ) batting
- Template plastic, optional


## Cutting

## WOF = Width of Fabric

## Notes:

- If you prefer, trace patterns onto template plastic. Cut pattern templates out on solid outer lines. To make best use of fabric, rotate every other triangle 180 degrees while cutting and cut (1) 5" $\times$ WOF from remainder of 8" $\times$ WOF after cutting large triangles (Fig. 1). Label cut pieces with fabric letter identifier for easier construction.
- If you prefer to cut your own mix of triangles, you'll need a total of (69) large triangles, (3) large left side triangles, (3) large right side triangles, (230) small triangles, (10) small left side triangles, and (10) small right side triangles.

Fig. 1


## Fabric A, cut:

(1) 8" x WOF; subcut
(6) large triangles
(2) $5^{\prime \prime} \times$ WOF; subcut
(16) small triangles
(1) 8 " $\times$ WOF; subcut
(4) large triangles
(2) 5 " $\times$ WOF; subcut
(12) small triangles
(1) small right side triangle
(7) $2 \frac{1}{1} 2^{\prime \prime} \times$ WOF for binding

## Fabric C, cut:

(1) 8" x WOF; subcut
(4) large triangles
(2) $5^{\prime \prime} \times$ WOF; subcut
(16) small triangles
(2) small right side triangles

## Fabric D, cut:

(1) 8 " $\times$ WOF; subcut
(4) large triangles
(2) 5 " $\times$ WOF; subcut
(15) small triangles
(2) small right side triangles
(1) small left side triangle

## Fabric E, cut:

(1) $8^{\prime \prime} \times$ WOF; subcut
(4) large triangles
(2) $5^{\prime \prime} \times$ WOF; subcut
(17) small triangles
(1) small right side triangle

## Fabric F, cut:

(1) 8 " x WOF; subcut
(4) large triangles
(1) large left side triangle
(2) $5^{\prime \prime} \times$ WOF; subcut
(14) small triangles
(1) small right side triangle
(2) small left side triangles

## Fabric G, cut:

(1) 8" x WOF; subcut
(4) large triangles
(1) large left side triangle
(2) $5^{\prime \prime} \times$ WOF; subcut
(17) small triangles

## Fabric H, cut:

(1) 8" x WOF; subcut
(4) large triangles
(1) large right side triangle
(2) $5^{\prime \prime} \times$ WOF; subcut
(15) small triangles
(1) small right side triangle
(1) small left side triangle

## Fabric I, cut:

(1) 8 " x WOF; subcut
(5) large triangles
(1) large left side triangle
(2) $5^{\prime \prime} \times$ WOF; subcut
(16) small triangles

## Fabric B, cut:

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Fabric J, cut:
(1) 8 " $\times$ WOF; subcut
(5) large triangles
(1) large right side triangle
(2) 5 " $\times$ WOF; subcut
(16) small triangles

## Fabric K, cut:

(1) 8" x WOF; subcut
(5) large triangles
(2) $5^{\prime \prime} \times$ WOF; subcut
(15) small triangles
(2) small left side triangles

## Fabric L, cut:

(1) 8" x WOF; subcut
(4) large triangles
(2) $5^{\prime \prime} \times$ WOF; subcut
(17) small triangles
(1) small right side triangle

## Fabric M, cut:

(1) 8" x WOF; subcut
(6) large triangles
(1) large right side triangle
(2) 5 " $\times$ WOF; subcut
(13) small triangles
(2) small left side triangles

## Fabric $\mathbf{N}$, cut:

(1) $8^{\prime \prime} \times$ WOF; subcut
(6) large triangles
(2) $5^{\prime \prime} \times$ WOF; subcut
(15) small triangles
(1) small right side triangle

## Fabric O, cut:

(1) $8^{\prime \prime} \times$ WOF; subcut
(4) large triangles
(2) $5^{\prime \prime} \times$ WOF; subcut
(16) small triangles
(2) small left side triangles

## Instructions

Note: All seam allowances are $1 / 44^{\prime \prime}(.64 \mathrm{~cm})$ unless otherwise noted. Sew pieces right sides together. Press seam allowances open unless otherwise indicated.

1. Referring to the Quilt Layout Diagram (on page 5) for fabric placement in a single row, arrange (23) small triangles, (1) small left side triangle, and (1) small right side triangle in a single horizontal row, rotating every other triangle $180^{\circ}$ as shown (Fig. 2). Sew the triangles together along adjacent edges. Press. Repeat to make a total of (10) small triangle rows. Label each completed row. Small triangle rows will measure $54 \frac{1}{2} 2^{\prime \prime} \times 5$ ".

Fig. 2
2. Referring to the Quilt Layout Diagram (on page 5) for fabric placement in a single row, arrange (23) large triangles, (1) large left side triangle, and (1) large right side triangle in a single horizontal row, rotating every other triangle $180^{\circ}$ as shown. Sew the triangles together along adjacent edges. Press. Repeat to make a total of (3) large triangle rows. Label each completed row. Large triangle rows will measure $541 / 22^{\prime \prime} \times 8^{\prime \prime}$.

## Quilt Top Assembly

3. Arrange the rows in numerical order. Sew the rows together to complete the quilt top. Press. Quilt top will measure $541 / 2^{\prime \prime} \times 68$ ".

# WHOMAN 

Row 1

## Finishing

4. Sew the $2 \frac{1}{2} 2^{\prime \prime}$ Fabric B binding strips together end-to-end using 45-degree diagonal seams. Press the seams open. Press the binding strip in half wrong sides together.
5. Layer the backing (wrong side up), batting, and quilt top (right side up). Baste the layers together and quilt as desired. Trim excess batting and backing even with the quilt top after quilting is completed.
6. Leaving an 8 " $(20.32 \mathrm{~cm})$ tail of binding, sew binding to top of quilt through all layers matching all raw edges. Miter corners. Stop approximately 12 " $(30.48 \mathrm{~cm})$ from where you started. Lay both loose ends of binding flat along quilt edge. Where these two loose ends meet, fold them back on themselves and press to form a crease. Using this crease as your stitching line, sew the two open ends of the binding together right sides together. Trim seam to $1 / 4^{" \prime}(.64 \mathrm{~cm})$ and press open. Finish sewing binding to quilt.
7. Turn the binding to the back of the quilt and hand stitch in place.

## Quilt Layout

Row 1


Row 3


Row 4 4

Row 5

Row 6


Row 9


Row 10


## Journey Quilt


*** Measure templates before cutting to confirm printing at 100\%***

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This square should
measure $1^{\prime \prime} \times 1^{\prime \prime}$ $2.54 \mathrm{~cm} \times 2.54 \mathrm{~cm}$ ) when printed.
*** Measure templates before cutting to confirm printing at 100\%***

