

## Among the Stars

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Quilt by Heidi Pridemore using the Out of This World fabric collection by Jill McDonald for P\&B Textiles
Size: $64^{\prime \prime}$ x $76^{\prime \prime}$

## Yardage

| Fabric A: | OUTW 181 MU Space Panel | 1 panel |  |
| :--- | :--- | :--- | :--- |
| Fabric B: | OUTW 182 MU Block Panel | 1 panel |  |
| Fabric C: | OUTW 183 N | Tossed Space | $11 / 2$ yards |
| Fabric D: | OUTW 184 W | White Rockets | $1 / 2$ yard |
| Fabric E: | OUTW 186 B | Blue Zigzag | $2 / 3$ yard |
| Fabric F: | OUTW 187 B | Blue Dots | $1 / 4$ yard |
| Fabric G: | OUTW 187 G | Green Dots | $3 / 4$ yard |
| Fabric H: | OUTW 187 O | Orange Dots | $1 / 2$ yard |
| Fabric I: | OUTW 187 R | Red Dots | $13 / 8$ yards |
| Fabric J: | OUTW 185 R | Red Rings | $1 / 8$ yard |
| Fabric K: | OUTW 185 N | Navy Rings | $1 / 4$ yard |
| Fabric L: | OUTW 185 B | Blue Rings | $1 / 2$ yard |
| Fabric M: | OUTW 185 Y | Yellow Rings | $1 / 8$ yard |
| Fabric N: | CSNE W* | White Solid | Fat Quarter |
| Backing: | any OUTW fabric | 5 yards |  |
| Fusible web |  | 2 yards |  |
| * Color Spectrum collection |  |  |  |

## Cutting

Fabric A (OUTW 181 MU), cut:

- Trim the panel to measure $221 / 2^{\prime \prime} \times 391 / 2^{\prime \prime}$

Fabric B (OUTW 182 MU ), fussy cut:

- (10) $61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ planet squares
- (1) $61 / 2^{\prime \prime} \times 141 / 2^{\prime \prime}$ Solar System block

Fabric C (OUTW 183 N), cut:

- (8) $51 / 22^{\prime \prime} \times 42^{\prime \prime}$ outer-border strips

Fabric D (OUTW 184 W), cut:

- (3) $3^{\prime \prime} \times 42^{\prime \prime}$ strips
- (2) $3^{\prime \prime} \times 241 / 2^{\prime \prime}$ strips

Fabric E (OUTW 186 B), cut:

- (2) $91 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips

Fabric F (OUTW 187 B), cut:

- (1) $21 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip
- (2) $2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (4) $2^{\prime \prime} \times 91 / 2^{\prime \prime}$ strips and (4) $2^{\prime \prime} \times 6^{1 / 2^{\prime \prime}}$ strips

Fabric G (OUTW 187 G), cut:

- (2) $21 / 2^{\prime \prime} \times 221 / 2^{\prime \prime}$ strips
- (4) $21 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips
- (3) $2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (2) $2^{\prime \prime} \times 17^{1 / 2 "}$ strips,
(4) $2^{\prime \prime} \times 9^{1 / 2 \prime \prime}$ strips, and (6) $2^{\prime \prime} \times 6^{1 / 2 \prime \prime}$ strips

Fabric H (OUTW 187 O), cut:

- (3) $2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (6) $2^{\prime \prime} \times 91 / 2^{\prime \prime}$ strips and (6) $2^{\prime \prime} \times 6^{1 / 2^{\prime \prime}}$ strips
- (1) $21 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip
- (1) moon from the template, prepared with fusible web

Fabric I (OUTW 187 R), cut:

- (3) $2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (6) $2^{\prime \prime} \times 91 / 2^{\prime \prime}$ strips and (6) $2^{\prime \prime} \times 6^{1 / 2} 2^{\prime \prime}$ strips
-(2) $l^{\prime \prime} \times 291 / 2^{\prime \prime}$ strips
-(3) $l^{\prime \prime} \times 42^{\prime \prime}$ strips
- (1) $11 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip; cut into (2) $11 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ strips and (2) $11 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ strips
- (6) $11 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips
- (8) $21 / 2^{\prime \prime} \times 42^{\prime \prime}$ binding strips

Fabric J (OUTW 185 R), cut:

Fabric K (OUTW 185 N), cut:

- (1) $21 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip
- (1) $21 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ strip

Fabric L (OUTW 185 B), cut:

- (6) $21 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips

Fabric M (OUTW 185 Y), cut:

- (1) $2^{1 / 22^{\prime \prime}} \times 42^{\prime \prime}$ strip

Fabric N (CSNE W), cut:

- (6) large stars, prepared with fusible web
- (6) small stars, prepared with fusible web


## Middle Row Assembly

1. Sew three of the $21 / 2^{\prime \prime} \times 42^{\prime \prime}$ Fabric $G$ strips end to end. From the pieced strip, cut two $431 / 2^{\prime \prime}$-long strips.
2. Sew $21 / 2^{\prime \prime} \times 221 / 2^{\prime \prime}$ Fabric $G$ strips to each side of the Fabric A panel. Sew $431 / 2^{\prime \prime}$-long Fabric G strips from step 1 to the top and bottom of the panel to make the center block. Trim the block to measure $241 / 2^{\prime \prime} \times 421 / 2^{\prime \prime}$, keeping the panel centered in the rectangle.
3. Sew the $3^{\prime \prime} \times 42^{\prime \prime}$ Fabric D strips end to end. From the pieced strip, cut two $47^{1 / 2} 2^{\prime \prime}$-long strips. Sew $3^{\prime \prime} \times 241 / 2^{\prime \prime}$ Fabric D strip to each side of the center block. Sew $3^{\prime \prime} \times 471 / 2^{\prime \prime}$ Fabric D strips to the top and bottom of the center block.
4. Sew the $1^{\prime \prime} \times 42^{\prime \prime}$ Fabric I strips end to end. From the pieced strip, cut two $481 / 2^{\prime \prime}$-long strips. Sew $l^{\prime \prime} \times 291 / 2^{\prime \prime}$ Fabric I strips to each side of the center block. Sew $1^{\prime \prime} \times 481 / 2^{\prime \prime}$ Fabric I strips to the top and bottom of the center block. The quilt top should now measure $301 / 2^{\prime \prime} \times 481 / 2^{\prime \prime}$.
5. Sew $2^{\prime \prime} \times 6{ }^{1 / 2} 2^{\prime \prime}$ Fabric $G$ strips to opposite sides of a Fabric B square. Sew 2" x $91 / 2^{\prime \prime}$ Fabric $G$ strips to the top and bottom of the Fabric B square to make one green block. Trim the block to measure $8^{1 / 2^{\prime \prime}}$ square, keeping the $B$ square centered in middle of the block. Repeat to make a second green block.

6. Repeat step 5 , using the $2^{\prime \prime} \times 6^{1 / 2 \prime} 2^{\prime \prime}$ Fabric F strips, $2^{\prime \prime} \times 91 / 2^{\prime \prime}$ Fabric F strips, and Fabric B squares to make two blue blocks. Trim the block to measure $81 / 2^{\prime \prime}$ square, keeping the B square centered in middle of the block.
7. Sew 2" x $61 / 2^{\prime \prime}$ Fabric $G$ strips to each end of the Fabric B Solar System panel. Sew 2"x $17^{1 / 2 \prime}$ Fabric G strips to the top and bottom of the Solar System panel. Trim the block to measure $81 / 2^{\prime \prime} \times 16^{1 / 2^{\prime \prime}}$, keeping the panel centered in middle of the block.
8. Join the green blocks, the blue blocks, and the Solar System block as shown in the layout diagram to make
 of the quilt top.
9. Repeat step 5, using the $2^{\prime \prime} \times 6^{1 / 22^{\prime \prime}}$ Fabric H strips, $2^{\prime \prime} \times 91 / 2^{\prime \prime}$ Fabric H strips, and Fabric B squares to make three orange blocks. In the same manner as before, trim the block to $81 / 2^{\prime \prime}$ square.
10. Repeat step 5, using the $2^{\prime \prime} \times 61 / 2^{\prime \prime}$ Fabric I strips, $2^{\prime \prime} \times 91 / 2^{\prime \prime}$ Fabric I strips, and remaining Fabric B squares to make three red blocks. In the same manner as before, trim the block to $81 / 2^{\prime \prime}$ square.
11. Join the orange blocks and red blocks, alternating them as shown in the layout diagram to make an $81 / 2^{\prime \prime} \times 481 / 2^{\prime \prime}$ border. Sew the border to the bottom of the quilt top.
12. Sew the Fabric L strips end to end. From the pieced strip, cut two $521 / 2^{\prime \prime}$-long side border strips and two $461 / 2^{\prime \prime}$-long top/bottom border strips. Sew the strips to the sides, top, and bottom of the quilt top. The quilt top should now measure $501 / 2^{\prime \prime} \times 521 / 2^{\prime \prime}$.

## Top Row Assembly

13. Following the manufacturer's instructions, trace the listed number of each template shape onto the paper side of the fusible web. Roughly cut out each one about $1 / 4^{\prime \prime}$ outside the drawn lines.
14. Referring to the cutting list, fuse each shape to the wrong side of the fabrics as indicated. Cut out each shape on the drawn lines.
15. Join the Fabric E strips end to end and trim the pieced strip to measure $91 / 2^{\prime \prime} \times 501 / 2^{\prime \prime}$.
16. Referring to the photo for placement guidance, arrange and fuse six large stars, six small stars, and one moon on the right side of the Fabric E strip, making sure to place the shapes at least $1 / 4^{\prime \prime}$ from the outer edge of the strip. Finish the raw edges of each appliqué shape with a decorative stitch such as a satin or buttonhole stitch.
17. Sew the $11 / 2^{\prime \prime} \times 42^{\prime \prime}$ Fabric I strips end to end. From the pieced strip, cut four $521 / 2^{\prime \prime}$-long strips. Sew $11 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ Fabric I strips to each end of the appliquéd Fabric Estrip. Sew 52 1/2"-long Fabric I strips to the top and bottom of the Fabric E strip to complete the $111 / 2^{\prime \prime} \times 521 / 2^{\prime \prime}$ Top Row. (Set aside the two remaining $521 / 2^{\prime \prime}$-long strips for step 20.)

## Bottom Row Assembly

18. Join $21 / 2^{\prime \prime}$-wide strips in the following order: one Fabric K strip, one Fabric G strip, one Fabric M strip, one Fabric F, one Fabric J strip, and one Fabric H strip to make a strip set. The strip set should measure $121 / 2^{\prime \prime} \times 42^{\prime \prime}$. Cut the strip set into four $81 / 2^{\prime \prime} \times 12^{1 / 2^{\prime \prime}}$ segments.
19. Join the segments from step 17 and the $21 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ Fabric K strip as shown to make an $81 / 2^{\prime \prime} \times 50^{1 / 2^{\prime \prime}}$ pieced strip.

20. Sew $l^{1 / 2 \prime \prime} \times 81 / 2^{\prime \prime}$ Fabric I strips to each end of the pieced strip from step 19 . Sew $521 / 2^{\prime \prime}$-long Fabric I strips from step 17 to the top and bottom
 Bottom Row.

## Quilt Assembly

21. Referring to the photo and layout diagram for placement guidance, join the Top, Middle, and Bottom Rows.
22. Join the Fabric C strips in pairs to make four pieced strips. From the pieced strips, cut two $711 / 2^{\prime \prime}$-long side border strips and two $621 / 2^{\prime \prime}$-long top/bottom border strips. Sew the strips to the sides, top, and bottom of the quilt top.
23. Layer the quilt top with batting and backing; baste. Quilt as desired. Using the $21 / 2^{\prime \prime}$-wide Fabric I strips, bind the edges to finish.


Quilt Layout Diagram

## Templates



## QuT of this W* $\boldsymbol{W}$ Ld



OUTW 181 MU • selvage to selvage • 24 " repeat


OUTW $182 \mathrm{MU} \bullet$ selvage to selvage $\bullet 24^{\prime \prime}$ repeat $\bullet$ blocks: $71 / 4^{\prime \prime}$ and $71 / 4^{\prime \prime} \times 15^{1 / 4^{\prime \prime}}$


OUTW 183 N


OUTW 186 B


OUTW 186 R


OUTW 187 B


OUTW 187 G


OUTW 1870


OUTW 187 R

