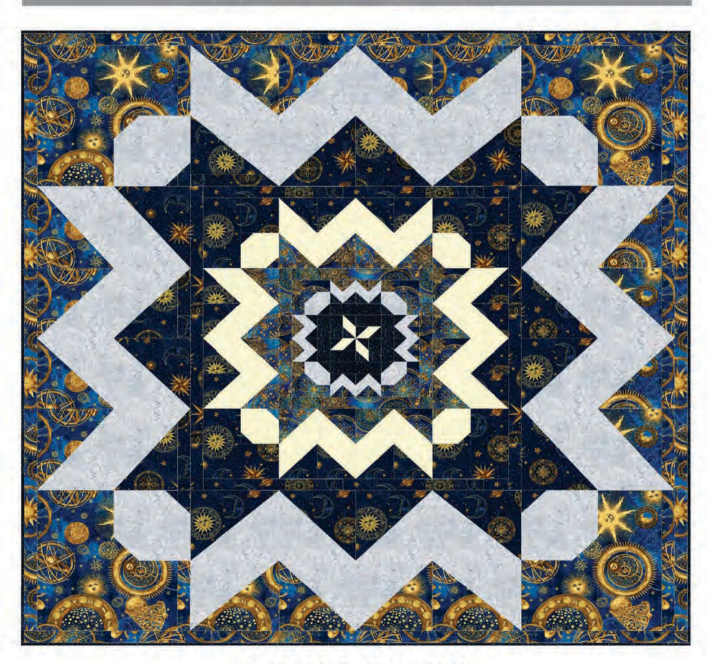






Quilt design by Stephanie Prescott, featuring fabrics from the Hoffman Legacy Line, Star Gazing. Show off focal fabrics and gaze into the night sky using Stephanie's Hubble pattern.

INTERMEDIATE LEVEL | 1 DAY CLASS



Finished Quilt: 52.5" x 52.5"



52.5" x 52.5"

Quilt design by Stephanie Prescott of A Quilter's Dream, featuring fabrics from the Star Gazing collection.

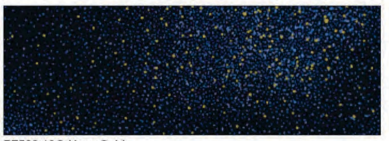
Yardage Chart

FABRIC		
A: P7563 19G-Navy Gold	1 3/4 yards*	
B: 1895 587-February	1 3/8 yards	
C: P7561 19G-Navy Gold	1 1/4 yards	
D: G8555 20G-Natural Gold	3/8 yard	
E: P7560 19G-Navy Gold	3/8 yards	
F: P7562 19G-Navy Gold	1/8 yard	

^{*}Binding included



P7560 19G-Navy Gold



P7562 19G-Navy Gold



1895 587-February



P7561 19G-Navy Gold



P7563 19G-Navy Gold



G8555 20G-Natural Gold

Hubble

Featuring Star Gazing from the Hoffman Legacy Collection

Fabric Requirements:

Fabric A—1 3/4 yard (includes binding)

Cut: (2) $6\frac{1}{2}$ " strips then into (4) $6\frac{1}{2} \times 12\frac{1}{2} & (4) <math>6\frac{1}{2} \times 6\frac{1}{2}$

(3) 7" strips then into (16) $7 \times 7 \& (4) 2\frac{1}{2} \times 2\frac{1}{2}$

(6) $1\frac{1}{2}$ " strips leave as strips

(6) $2\frac{1}{2}$ " strips* leave as strips (*for binding cut preferred size)

Fabric B—1 3/8 yard

Cut: (3) $12\frac{1}{2}$ " strips then into (16) $12\frac{1}{2} \times 7$

(1) $2\frac{1}{2}$ " strip then into (4) $2\frac{1}{2} \times 2\frac{1}{2}$ & (16) $2\frac{1}{2} \times 1\frac{1}{2}$

(1) $6\frac{1}{2}$ " strip then into (4) $6\frac{1}{2}$ " squares

Fabric C $-1^{\frac{1}{4}}$ yard

Cut: (3) 7" strips then into (16) 7×7

(3) $3\frac{1}{2}$ " strips then into (20) $3\frac{1}{2} \times 3\frac{1}{2}$ & (4) $3\frac{1}{2} \times 6\frac{1}{2}$

(1) $2\frac{1}{2}$ " strip then into (4) $2\frac{1}{2} \times 2\frac{1}{2}$

(4) $1\frac{1}{2}$ " strips then into (2) $1\frac{1}{2} \times 24\frac{1}{2}$ & (2) $1\frac{1}{2} \times 26\frac{1}{2}$ & (4) $1\frac{1}{2} \times 1\frac{1}{2}$

Fabric D-3/8 yard

Cut: (3) $3\frac{1}{2}$ " strips then into (16) $3\frac{1}{2} \times 6\frac{1}{2}$ & (4) $3\frac{1}{2} \times 3\frac{1}{2}$ & (4) $2\frac{1}{2} \times 1\frac{1}{2}$

Fabric E—3/8 yard

Cut: (2) $3\frac{1}{2}$ " strips then into (16) $3\frac{1}{2} \times 3\frac{1}{2}$

(3) $1\frac{1}{2}$ " strips then into (2) $1\frac{1}{2} \times 10\frac{1}{2}$ & (2) $1\frac{1}{2} \times 12\frac{1}{2}$ & (24) $1\frac{1}{2} \times 1\frac{1}{2}$ & (4) $1\frac{1}{2} \times 3\frac{1}{2}$ & (4) $1\frac{1}{2} \times 2\frac{1}{2}$

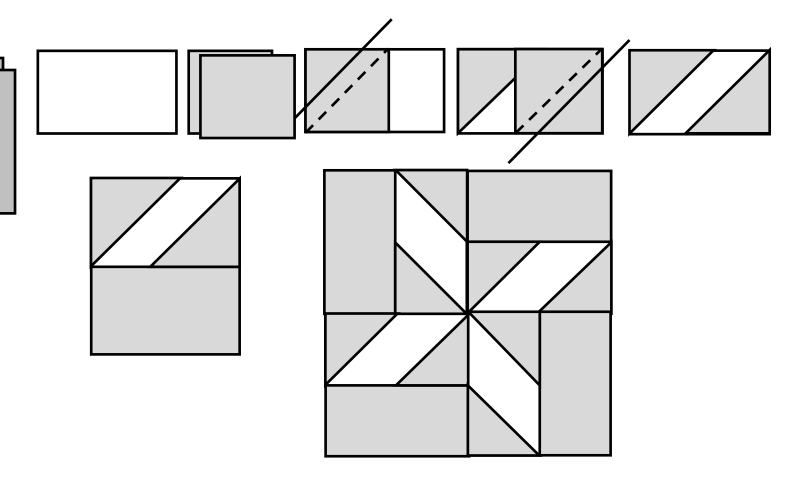
Fabric F—1/8 yard

Cut: (2) $1\frac{1}{2}$ " strips then into (28) $1\frac{1}{2} \times 1\frac{1}{2}$ & (4) $1\frac{1}{2} \times 4\frac{1}{2}$ & (4) $1\frac{1}{2} \times 2\frac{1}{2}$

This is a medallion style quilt. We will begin in the center and work our way out.

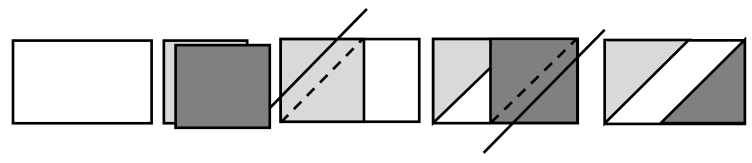
Making the Slash Blocks:

- 1. Take (4) $1\frac{1}{2} \times 2\frac{1}{2}$ units from Fabric D and (8) $1\frac{1}{2} \times 1\frac{1}{2}$ squares from Fabric F.
- 2. Place (1) square on top of (1) rectangle—aligned in the left corner RST (right sides together). Draw a line diagonally from corner to corner on the square in the direction shown below and sew on line. Cut off excess \(\frac{1}{4}\) inch from the sewn line. Flip corner of square right side up and press open. Repeat this using another square on the right side. Sew in the same direction.
- 3. Repeat with the remaining units from step #1. Total yield—4 right slash blocks.
- 4. Take (4) $1\frac{1}{2} \times 2\frac{1}{2}$ units from Fabric F and sew one to each of your sewn slash blocks as shown.
- 5. Sew these (4) blocks together making a pinwheel and the center of your quilt.

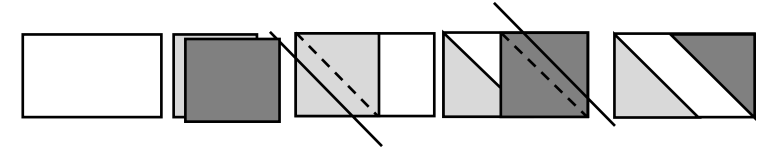


6. Take (8) $1\frac{1}{2} \times 2\frac{1}{2}$ units from Fabric **B** and (8) $1\frac{1}{2} \times 1\frac{1}{2}$ squares from Fabric **F** and (8) $1\frac{1}{2} \times 1\frac{1}{2}$ squares from Fabric **E**.

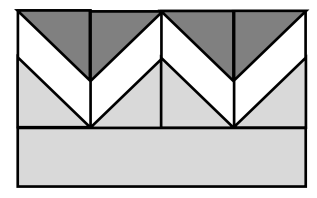
7. Place (1) square from Fabric F on top of (1) rectangle—aligned in the left corner RST (right sides together). Draw a line diagonally from corner to corner on the square **in the direction shown below** and sew on line. Cut off excess \(\frac{1}{4}\) inch from the sewn line. Flip corner of square right side up and press open. Repeat this using a square from Fabric E on the right side. **Sew in the same direction.** Make 8 sewn units.



- 8. Again, take (8) $1\frac{1}{2} \times 2\frac{1}{2}$ units from Fabric B and (8) $1\frac{1}{2} \times 1\frac{1}{2}$ squares from Fabric F and (8) $1\frac{1}{2} \times 1\frac{1}{2}$ squares from Fabric E.
- 9. Make 4 more sewn units in the **opposite direction** using the other set of four units each. Place (1) square from Fabric F on top of (1) rectangle—aligned in the left corner RST (right sides together). Draw a line diagonally from corner to corner on the square **in the direction shown below** and sew on line. Cut off excess \(\frac{1}{4}\) inch from the sewn line. Flip corner of square right side up and press open. Repeat this using a square from Fabric E on the right side. **Sew in the same direction.** Make 8 sewn units.

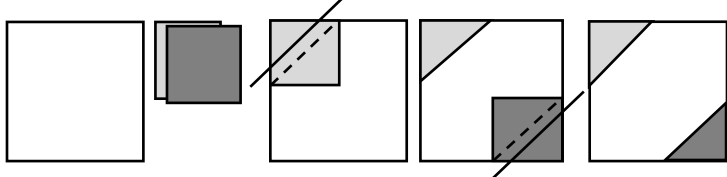


- 10. Take (2) units from each of the sewn blocks and sew together in a row as shown.
- 11. Take the (4) $1\frac{1}{2} \times 4\frac{1}{2}$ strips from Fabric F and sew one strip to each of your "chevrons" against the Fabric F side. Make 4.

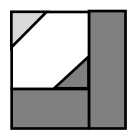


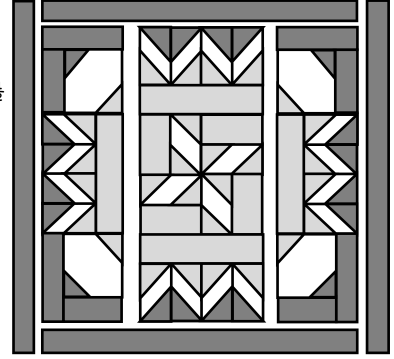
Making the Corner Diamond Blocks:

- 1. Take the (4) $2\frac{1}{2}$ inch squares from Fabric B, the last (4) $1\frac{1}{2}$ squares from Fabric F and (4) of the $1\frac{1}{2}$ squares from Fabric E.
- 2. Place (1) square from Fabric F on top of (1) larger square of Fabric B—aligned in the top left corner RST (right sides together). Draw a line diagonally from corner to corner on the square in the direction shown below and sew on line. Cut off excess \(\frac{1}{4}\) inch from the sewn line. Flip corner of square right side up and press open. Repeat using a square from Fabric E on the lower right side. **Sew in the same direction.** Make 4 "Diamonds".



- 3. Take the (4) $1\frac{1}{2} \times 2\frac{1}{2}$ inch units and the (4) $1\frac{1}{2} \times 3\frac{1}{2}$ units from Fabric E. Sew the smaller strip to the Diamond against one of the Fabric E triangle sides. Sew the larger strip to the other Fabric E triangle side. Repeat with other units to make 4 Diamond Blocks.
- 4. Sew one Chevron block to top and bottom of center pinwheel block.
- 5. Sew one Diamond block to each side of the (2) remaining Chevron blocks. Be sure to match the Fabric F corner triangles with the strip on the bottom of the Chevrons.
- 6. Sew the units made in step #5 to either side of center unit made in step #4.
- 7. Take the (2) $1\frac{1}{2} \times 10\frac{1}{2}$ strips and the (2) $1\frac{1}{2} \times 12\frac{1}{2}$ in Fabric E. Sew the $10\frac{1}{2}$ to either side of center medallion. Sew the $12\frac{1}{2}$ strips to the other 2 sides of the center medallion.





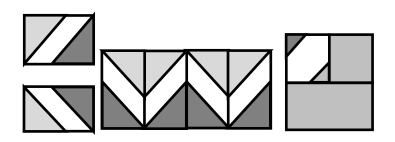
You have now made round 1 using all the different type of blocks that are in this quilt. Each of the next "rounds" will consist of these blocks in various sizes and using various fabrics. We will outline the combinations you will be making but the construction of the blocks is the same.

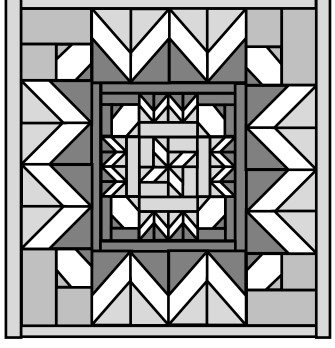
Round 2:

- 1. Take (8) $3\frac{1}{2} \times 6\frac{1}{2}$ units from Fabric **D**, (8) $3\frac{1}{2} \times 3\frac{1}{2}$ squares from Fabric **E** and (8) $3\frac{1}{2} \times 3\frac{1}{2}$ squares from Fabric **C**. Sew 8 units as indicated in step #7 under Making the Slash Blocks.
- 2. Take another (8) $3\frac{1}{2} \times 6\frac{1}{2}$ units from Fabric **D** and (8) $3\frac{1}{2} \times 3\frac{1}{2}$ squares from Fabric **E** and (8) $3\frac{1}{2} \times 3\frac{1}{2}$ squares from Fabric **C**. Sew 8 units as indicated in step #9 under Making the Slash Blocks—these will be in the opposite direction.
- 3. Sew (4) sets of 4 Slash blocks to make the Chevron blocks.
- 4. Take the (4) $3\frac{1}{2}$ inch squares from Fabric D, the last (4) $1\frac{1}{2}$ squares from Fabric E and (4) of the $1\frac{1}{2}$ squares from Fabric C. Follow instruction in step #2 under Making the Corner Diamond Blocks to make 4 blocks using these fabrics.
- 5. Take the (4) $3\frac{1}{2} \times 6\frac{1}{2}$ inch units and the (4) $3\frac{1}{2}$ square units from Fabric C. Sew one square to the Diamond against one of the Fabric C triangle sides. Sew the strip to the other Fabric C triangle side. Repeat with other units to make 4 Corner Diamond Blocks.
- 6. Sew one Chevron block to top and bottom of center medallion.
- 7. Sew the Corner Diamond Blocks made above to either side of remaining Chevron units.

Sew these two Corner and Chevron blocks to the other sides of the center medallion.

8. Take the (2) $1\frac{1}{2} \times 24\frac{1}{2}$ strips and the (2) $1\frac{1}{2} \times 26\frac{1}{2}$ in Fabric C. Sew the $24\frac{1}{2}$ to either side of center medallion. Sew the $26\frac{1}{2}$ strips to the other 2 sides of the center medallion.



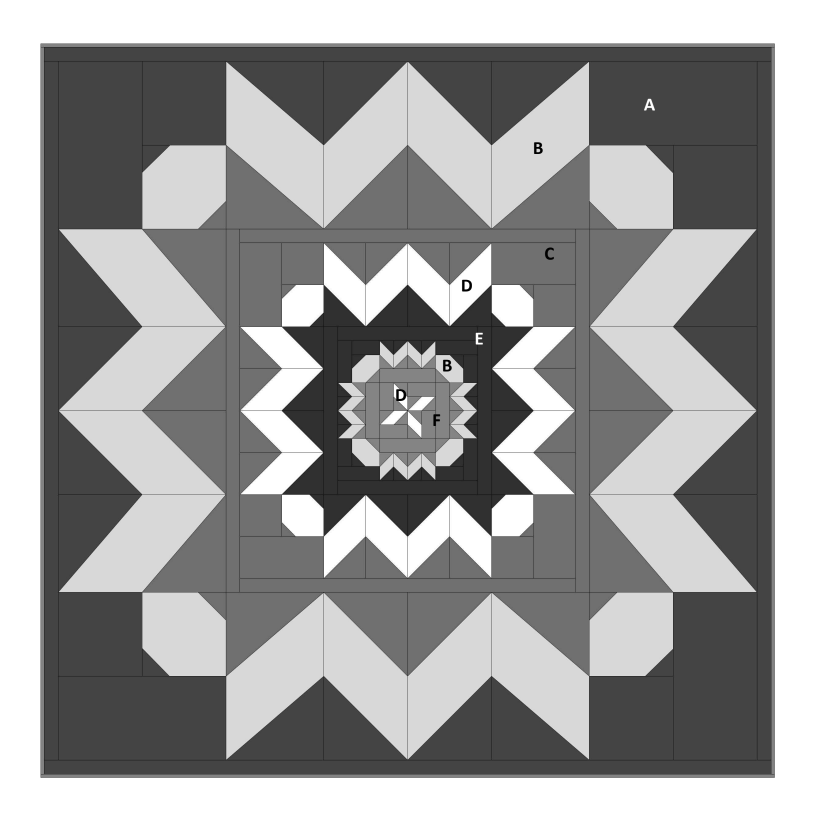


Round 3:

- 1. Take (8) $12\frac{1}{2} \times 7$ units from Fabric B, (8) 7 inch squares from Fabric C and (8) 7 inch squares from Fabric A. Sew 8 units as indicated in step #7 under Making the Slash Blocks.
- 2. Take another set of the same units above and sew 8 units as indicated in step #9 under Making the Slash Blocks—these will be in the opposite direction.
- 3. Sew (4) sets of 4 Slash blocks to make the Chevron blocks.
- 4. Take the (4) $6\frac{1}{2}$ inch squares from Fabric B, the last (4) $2\frac{1}{2}$ squares from Fabric C and (4) of the $2\frac{1}{2}$ squares from Fabric A. Follow instruction in step #2 under Making the Corner Diamond Blocks to make 4 blocks using these fabrics.
- 5. Take the (4) $6\frac{1}{2} \times 12\frac{1}{2}$ inch units and the (4) $6\frac{1}{2}$ square units from Fabric A. Sew one square to the Diamond against one of the Fabric A triangle sides. Sew the strip to the other Fabric A triangle side. Repeat with other units to make 4 Corner Diamond Blocks.
- 6. Sew one Chevron block to top and bottom of center medallion.
- 7. Sew the Corner Diamond Blocks made above to either side of remaining Chevron units. Sew these two Corner and Chevron blocks to the other sides of the center medallion.
- 8. Take the (6) $1\frac{1}{2}$ inch strips from Fabric A. Sew (2) strips together, end—to—end, and cut to $50\frac{1}{2}$ inches long. Sew cut off portion to another full strip and trim again to $50\frac{1}{2}$. Sew (2) more strips together, end—to—end, and cut to $52\frac{1}{2}$ inches long. Sew cut off portion to another full strip and trim again to $52\frac{1}{2}$.
- 9. Sew the $50\frac{1}{2}$ to either side of center medallion. Sew the $52\frac{1}{2}$ strips to the other 2 sides of the center medallion.

Add borders if a larger quilt is desired. Quilt and bind any way you wish.

Hubble Layout & Fabric Reference



Hubble Layout for Coloring

