Centenary XIX

Quilt: 60" x 72" Layout 4 x 5 – 12" blocks Inner Border 1"finished Outer Border 5" finished Backing needed: 4 yards

Cutting for 10 Star Blocks

Fabric 1	(40) 2-1/2" x 2-1/2" squares (piece A) outer corner
Fabric 2	(40) 2-7/8" x 2-7/8" squares (piece B) HST
	(40) 2" x 2" squares (piece G)
Fabric 3	(40) 2-7/8" x 2-7/8" squares (piece C) HST
Fabric 4	(40) 2-1/2" x 2-1/2" squares (piece D)
	(10) 4-1/2" x 4-1/2" square (piece J) center square
Fabric 5	(40) 2-1/2" x 4-1/2" rectangles (piece E) flying geese
Fabric 6	(80) 2-1/2" x 2-1/2" squares (piece F) flying geese
Fabric 7	(20) 3-1/4" x 3-1/4" squares, cut twice on diagonal (piece i) total (80) triangles
Fabric 8	(40) 2-7/8" x 2-7/8" squares, cut once on diagonal (piece H) total (80) triangles

Cutting for 10 Pinwheel Blocks

From assorted medium and light fabrics:

A TOTAL of (240) 2-1/2" x 2-1/2" squares (piece A)

Fabric 9, 10, 11	, 12 From EACH: (90) 2" x 2" squares (piece B & C) pinwheels
Fabric 13	(20) 2-7/8" x 2-7/8" squares, cut once on diagonal (piece D) square in a square
Fabric 14	(10) 3-1/4" x 3-1/4" squares, cut twice on diagonal (piece E) square in a square
Inner Border	(6) 1-1/2" x wof strips, cut and piece into:
	(2) 1-1/2" x 50-1/2" top and bottom inner borders
	(2) 1-1/2" x 60-1/2" side borders
Outer Border	(6) 5-1/2" x wof strips, cut and piece into:
	(2) 5-1/2" x 60-1/2" top and bottom borders
	(2) 5-1/2" x 62-1/2" side borders
Binding	(7) 2-1/2" x wof strips, pieced end to end for binding

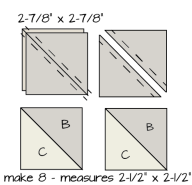
Notes:

Label your cut pieces to avoid mixing up similar sizes. HST = half square triangle WOF=width of fabric Seam allowance is 1/4" Spray starch is recommended and press seams open for less bulk.

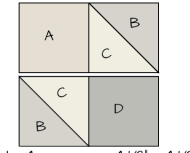
Star Block Construction - Make Ten 12-1/2" unfinished

Half Square Triangle (HST) Unit

- Draw a line from corner to corner on the wrong side of a 2-7/8" x 2-7/8" B square. Place on a corresponding C square, right sides together. Sew ¼" from each side of the drawn line.
- 2. Cut apart on the line and press toward B Square. This will create two HST. Make a total of 8. Trim the little "ears". They measure 2-1/2" x-1/2".



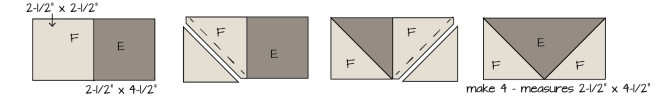
3. Arrange two HST with a 2-1/2" x 2-1/2" A square and a corresponding D square. Sew together as shown. Make four. This unit measures 4-1/2" x 4-1/2".



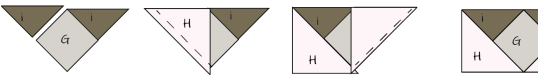
make 4 - measures 4-1/2" x 4-1/2"

Flying Geese Unit

- Draw a line from corner to corner on the wrong side of a 2-1/2" x2-1/2" F square. Place on one end of a 2-1/2" x 4-1/2" E rectangle, right sides together. Stitch on the line and trim corner away.
- 2. Repeat this process on the other side of the rectangle. Press. This is one flying geese unit. Make four. It measures 2-1/2" x 4-1/2".

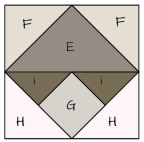


3. Sew a 3-1/4" "I" triangle to each side of a 2" G square as shown. Don't trim the "ears" yet. They will help to align the H triangles.



make 4 - measures 2-1/2" x 4-1/2"

- 4. Add a 2-7/8" H triangle as shown. Trim. Make four, they measure 2-1/2" x 4-1/2".
- 5. Sew each of these to a flying geese unit as shown. Make four. They measure $4-1/2'' \times 4-1/2''$.



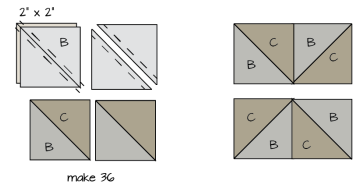
make 4 - measures 4-1/2" x 4-1/2"

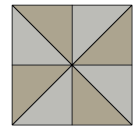
Arrange the units as shown and sew together. Make ten blocks.

12-1/2 unfinished

Pinwheel Block Construction – Make Ten 12-1/2" unfinished

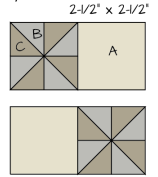
- 1. Use the HST directions above to make 36 HST from 2" x 2" B & C pieces.
- 2. Arrange four HST in a pinwheel as shown and sew together.
- 3. Trim pinwheel and square to 2-1/2" x 2-1/2". Make nine pinwheels.





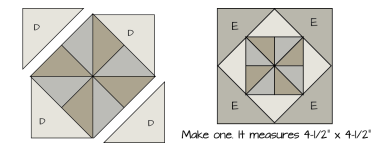
Make 9. Trim to measure 2-1/2" x 2-1/2".

4. Arrange two pinwheel units with (2) 2-1/2" x 2-1/2" assorted A squares. Sew together. Make four. This measures 4-1/2" x 4-1/2".



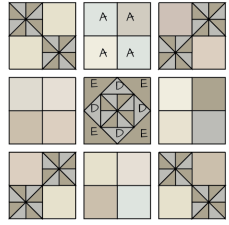
Make 4. They measure 4-1/2" x 4-1/2"

5. To the remaining pinwheel, sew a 2-7/8" D triangle to opposite sides. Add two more D triangles to the other sides. Repeat with the 3-1/4" E triangle pieces. This is the center of the block and measures 4-1/2" x 4-1/2".



Use (16) 2-1/2" assorted A squares to make four 4-patch units. They measure 4-1/2" x 4-1/2".

Arrange the units as shown and sew together. Make 10 blocks.



12-1/2 unfinished

Layout blocks in five rows of four alternating blocks, using the quilt photo as a guide.

Add 1-1/2" inner border sides and then top and bottom.

Add 5-1/2" outer border sides and then top and bottom.

Layer, and quilt. Bind with 2-1/2" strips.

Yardage

Fabric 1	1/4 yd	А	STAR BLOCK		
Fabric 2	1/2 yd	B, G	STAR BLOCK		
Fabric 3	3/8 yd	С	STAR BLOCK		
Fabric 4	1/2 yd	D, J	STAR BLOCK		
Fabric 5	3/8 yd	E	STAR BLOCK		
Fabric 6	3/8 yd	F	STAR BLOCK		
Fabric 7	1/4 yd	i	STAR BLOCK		
Fabric 8	3/8 yd	Н	STAR BLOCK		
Fabric 9, 10,	3/8 yd each	B,C	PINWHEEL		
11, 12			BLOCK		
Fabric 13	1/4 yd	D	PINWHEEL		
			BLOCK		
Fabric 14	1/8 yd	E	PINWHEEL		
			BLOCK		
Assorted	15-1/8 yd	А	PINWHEEL		
	cuts		BLOCK		
Fabric 15	3/8 yd	Inner			
		border			
Fabric 16	1 yd	Outer			
		border			
Fabric 17	5/8 yd	binding			
Backing	4 yds				