**November- The Sawtooth Star**

|  |
| --- |
| **Sawtooth Star BlockRed**2-A ... 8 squares 3 1/2" x 3 1/2"2-B ... 4 squares 2 1/2" x 2 1/2" |

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |

|  |
| --- |
| **Green**1-A ... 4 squares 3 1/2" x 3 1/2"1-B ... 5 squares 2 1/2" x 2 1/2"1-C ... 4 rectangles 3 1/2" x 6 1/2" |

**ASSEMBLY INSTRUCTIONS**
**Step 1. Flying Geese Unit**
Draw a diagonal line on wrong side of Piece 2-A red squares. Layer Piece 2-A square and Piece 1-C green rectangle, right sides together. Sew on top of drawn line. Cut away excess fabric 1/4" from seamline. Press seam allowance. Repeat for other end of rectangle (Diagram I). Make 4.


Diagram I

**Step 2. Nine-patch unit**

Using Diagram II as a guide, sew red (Piece 2-B) and green (Piece 1-B) 2 1/2" x 2 1/2" squares together to make nine-patch unit.


Diagram II

**Step 3. Block Assembly**
Using Diagram III as a guide, sew green 3 1/2" x 3 1/2" squares (Piece 1-A) to Flying Geese units and nine-patch unit together to make Sawtooth Star Block.

 Thank you McCall’s Quilt Block Patterns
Diagram III

**December The Chinese Coin**

|  |  |
| --- | --- |
|  |  |

**Cutting Instructions
Background**... Piece 1A - Cut 4 strips 2" x 9 1/2"

**Purple**
... Piece 2B - Cut 4 squares 2" x 2"
... Piece 2C - Cut 2 squares 3 7/8" x 3 7/8"
... Piece 2D - Cut 1 strip 2" x 18" (extra allowed for squaring)

**Red**
... Piece 3C - Cut 2 squares 3 7/8" x 3 7/8"
... Piece 3D - Cut 1 strip 2" x 18" (extra allowed for squaring)
... Piece 3E - Cut 1 square 3 1/2" x 3 1/2"

**Piecing the block**
**Step 1.** Referring to **Diagram I**, sew purple 2" x 18" strip to red 2" x 18" strip. Cut 8 segments 2" x 3 1/2". Stitch
together 2 segments to make four-patch unit). Make 4.



Diagram I

**Step 2.** On wrong side of Piece 2C purple squares, draw diagonal line. Layer square with Piece 3C red square, right sides together. Sew 1/4" seam on each side of marked line; cut apart on marked line. Press open to make pieced squares (**Diagram II**). Make 4.



 **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**