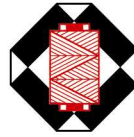
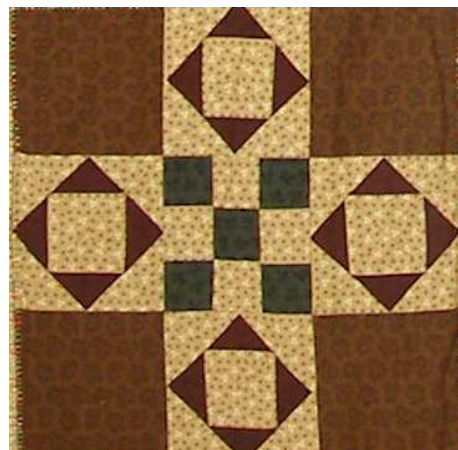


SULKY®



"BLOCK OF THE MONTH"

JULY



BOM 7 **Star, Cross**

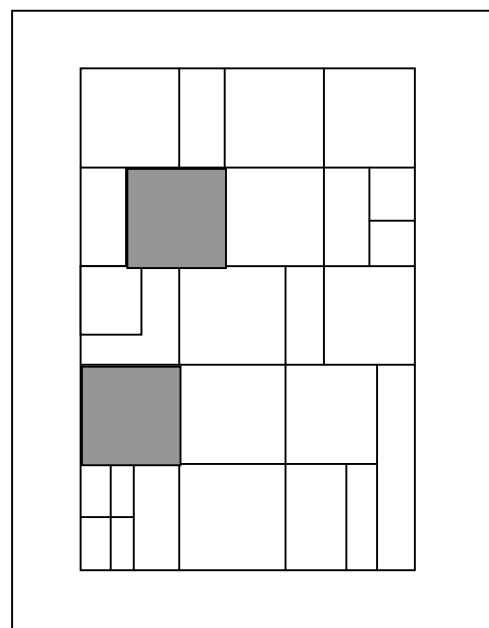
Technique
Traditional patchwork

Pattern diagram
Star (row 2 block 2)
Cross (row 4 block 1)

For both blocks
Finished block size: 12 x 12 inch
Block size with seam margin: 12 ½ x 12 ½ inch

Materials used

Star
Beige 8



Red 4 and 5
Green 10 and 12
Blue 4

Cross
Beige 8
Green 10
Red 4
Brown 4

Instructions

Sewing the star

1st Step

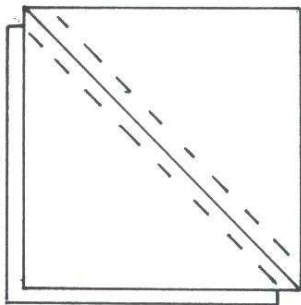
Cut the material parts according to the pattern.

2 7/8 inch squares
1 x green 12
4 x green 10
4 x Beige 8
4 x red 5
4 x blue 4

3 1/4 inch squares
4 x blue 4
4 x red 4

2nd Step

Place the red and blue materials for the two-colour squares (3 1/4 inch) right on right and stitch them 1/4 inch wide left and right from the centre out. Then cut through over the centre (see diagram).

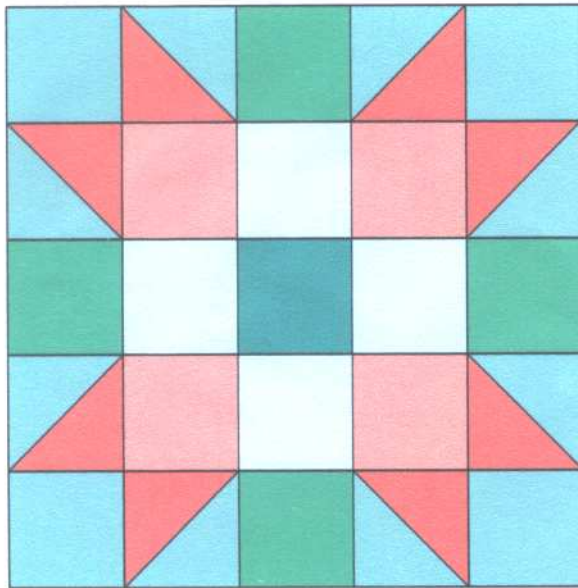


3rd Step

Sort all of the parts according to the pattern and sew them together one row after the other.

4th Step

Join up the individual rows of the star that you have sewn up, according to the pattern.



5th Step

If necessary cut the star to the exact size $12 \frac{1}{2} \times 12 \frac{1}{2}$ inch.

Instructions

Sewing the cross

1st Step

Cut the material parts according to the pattern.

4 1/2 inch squares

4 x brown

1 7/8 inch squares

4 x beige

5 x green

3 1/4 inch squares

4 x red

Quarter 12 x beige diagonally (= 48 triangles)

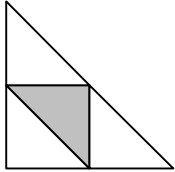
2nd Step:

Sew each beige triangle x 16 with a red triangle to form a square.



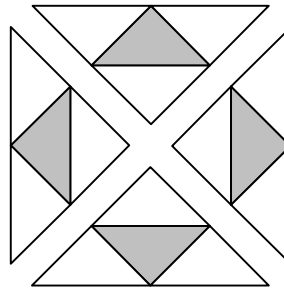
3rd Step:

Sew on two beige triangles right and left of the red triangle so a new triangle is created.



4th Step

Sew all sets of 4 triangles into squares.



5th Step

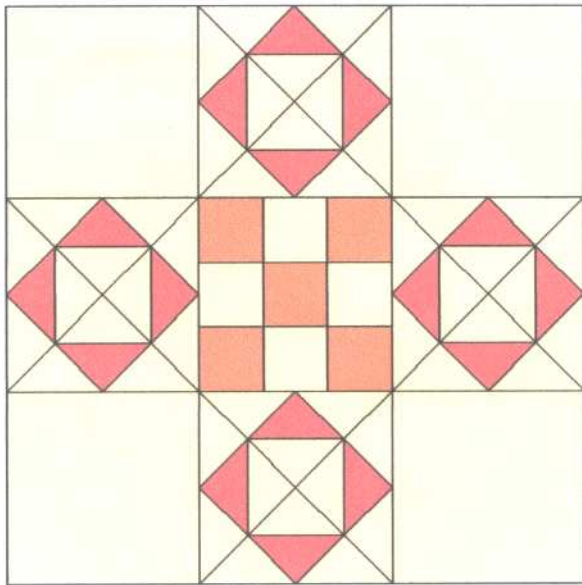
Make the centre square from green and beige squares. Join green and beige squares together alternately, creating a chequered design.

6th Step

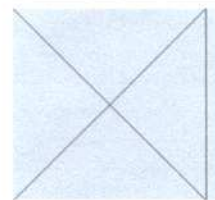
Sort all of the parts according to the pattern and sew them together one row after the other.

7th Step

Join all three rows together, sewing from the centre out.



4 1/2



3 1/4



1 7/8