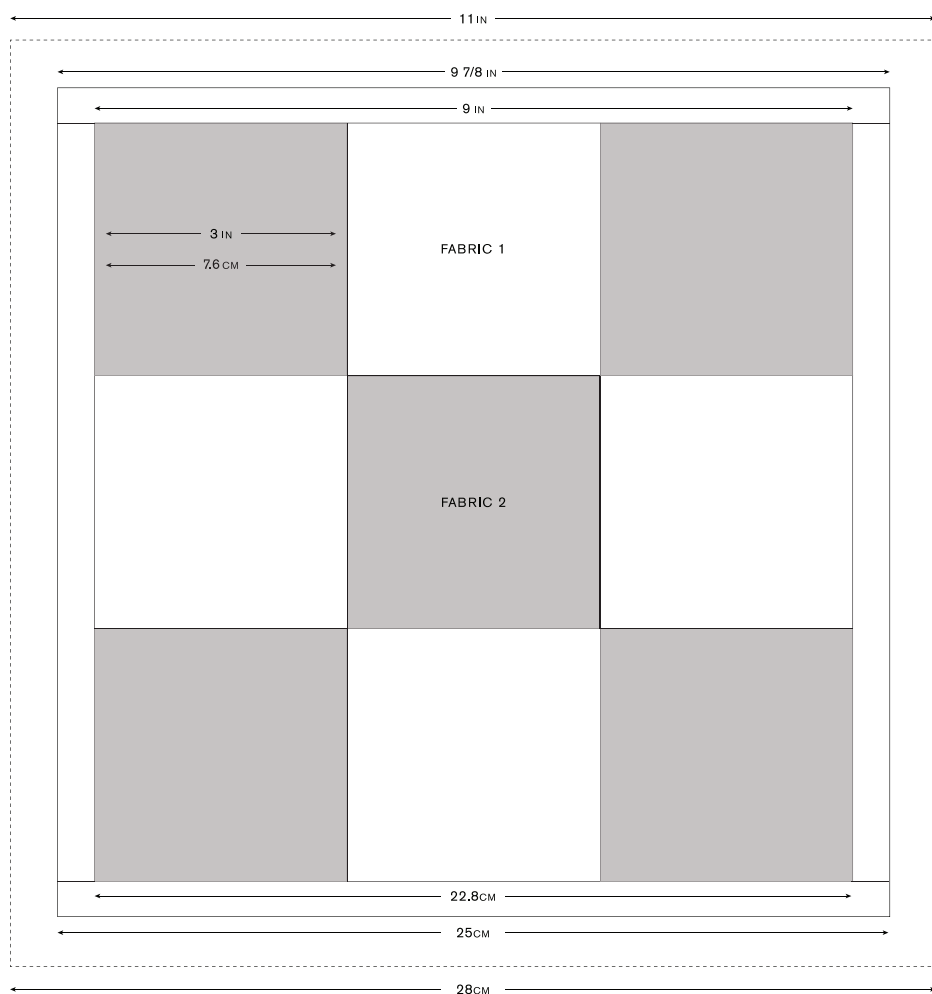


The  
Patchwork  
Collective

## 9 Patch Block

25cm / 28 cm square



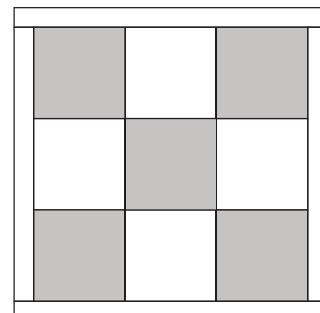
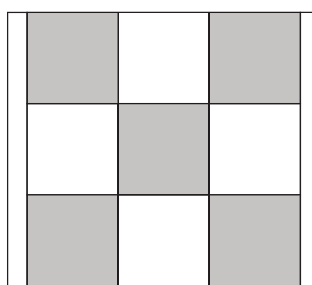
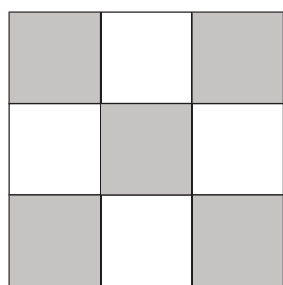
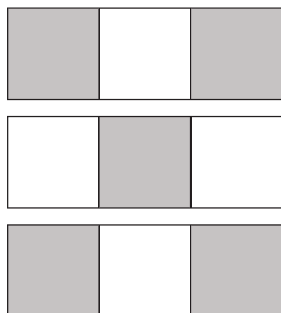
|                       | Imperial  | Metric   |
|-----------------------|---|--|
| <b>Fabric 1</b>       | Four 3 1/2" squares                                   | Four 9cm squares                                 |
| <b>Fabric 2</b>       | Five 3 1/2" squares                                   | Five 9cm squares                                 |
| <b>Sashing Fabric</b> | Two strips 1 1/2" x 9 1/2"<br>Two strips 1 1/2" x 11" | Two strips 4cm x 24.2cm<br>Two strips 4cm x 28cm |

## 9 Patch Block

25cm / 28 cm square

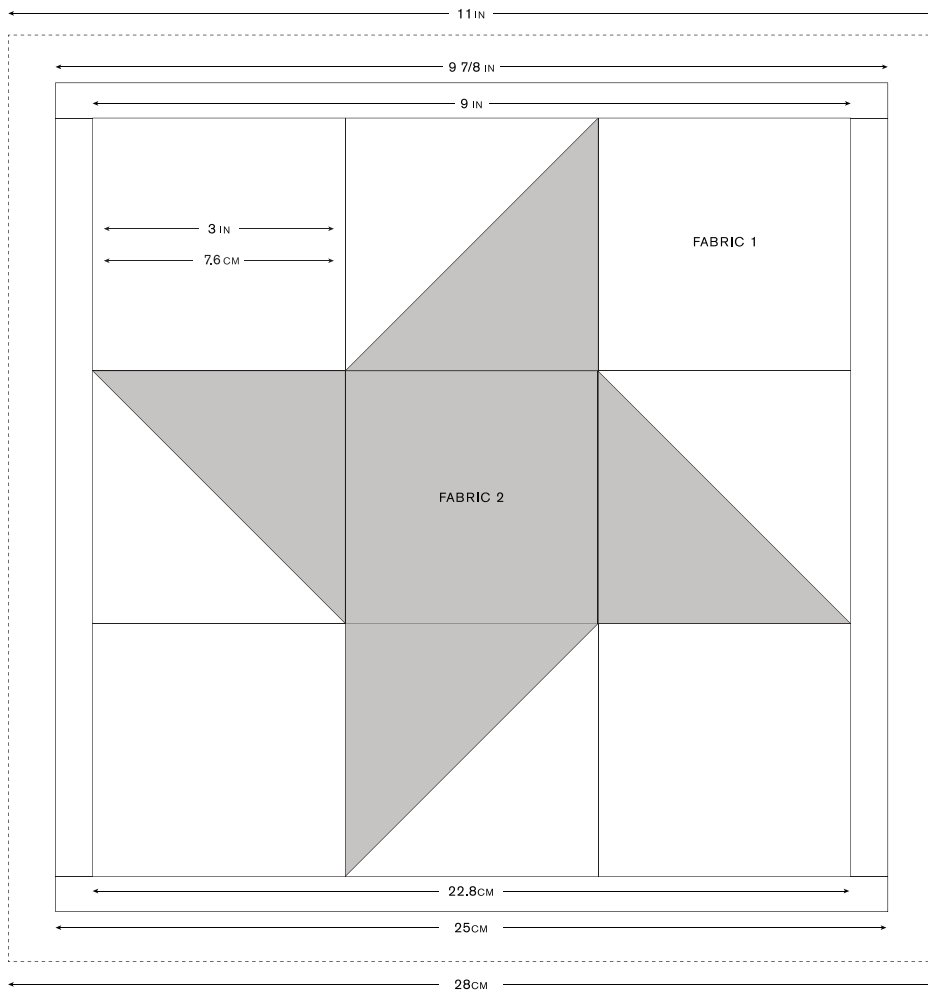
Seam allowance:  $\frac{1}{4}$ " or 0.7cm

1. Sew the squares into three rows of three and press seams towards the darker fabrics.
2. Sew the three rows together and press seams open or to one side as preferred.
3. Sash the sides of the block with the shorter strips and press over.
4. Sash the top and bottom of the block with the longer strips and press over.
5. Trim to 28cm square if needed.



# Friendship Star

25cm / 28 cm square



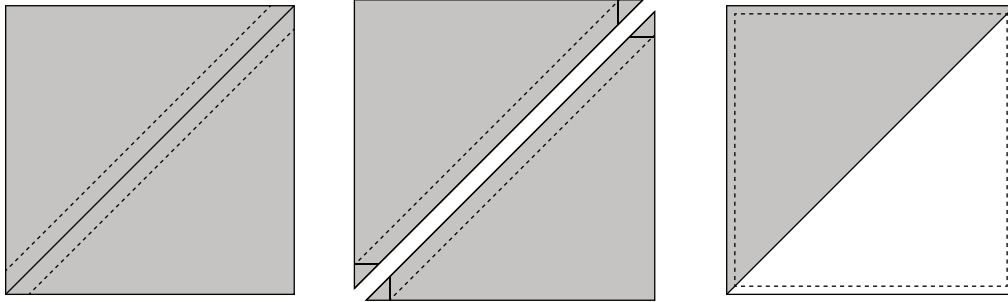
|                       | Imperial  | Metric   |
|-----------------------|---|--|
| <b>Fabric 1</b>       | Four 3 1/2" squares<br>Two 4" squares                 | Four 9cm squares<br>Two 10cm squares             |
| <b>Fabric 2</b>       | One 3 1/2" square<br>Two 4" squares                   | One 9cm square<br>Two 10cm squares               |
| <b>Sashing Fabric</b> | Two strips 1 1/2" x 9 1/2"<br>Two strips 1 1/2" x 11" | Two strips 4cm x 24.2cm<br>Two strips 4cm x 28cm |

## Friendship Star

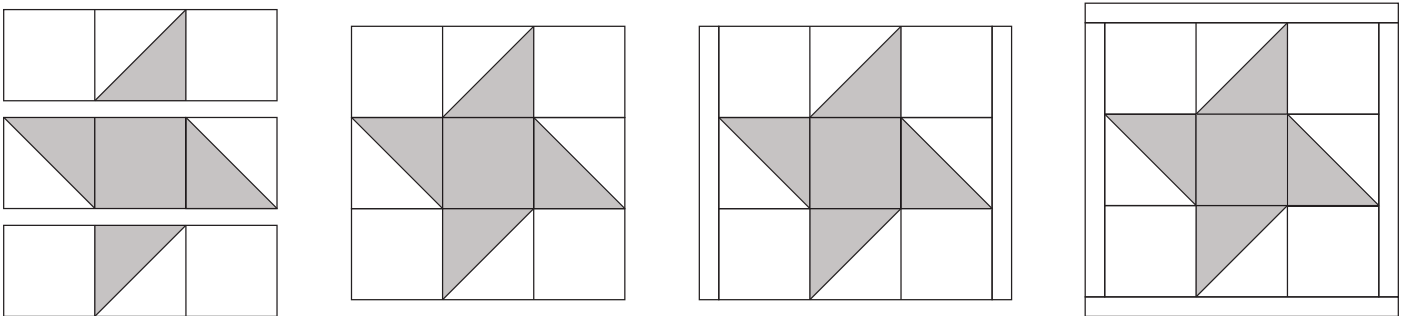
25cm / 28 cm square

Seam allowance:  $\frac{1}{4}$ " or 0.7cm

1. Place the fabric 1 and fabric 2 larger squares right sides together, each pair containing one of each fabric.
2. Draw a diagonal line on the back of one of each pair of squares.
3. Sew seam lines  $\frac{1}{4}$ " or 0.7cm either side of the drawn line.
4. Cut into two along the drawn diagonal line.
5. Press open and trim to  $3\frac{1}{2}$ " square / 9cm square to make four half square triangle units (HSTs).

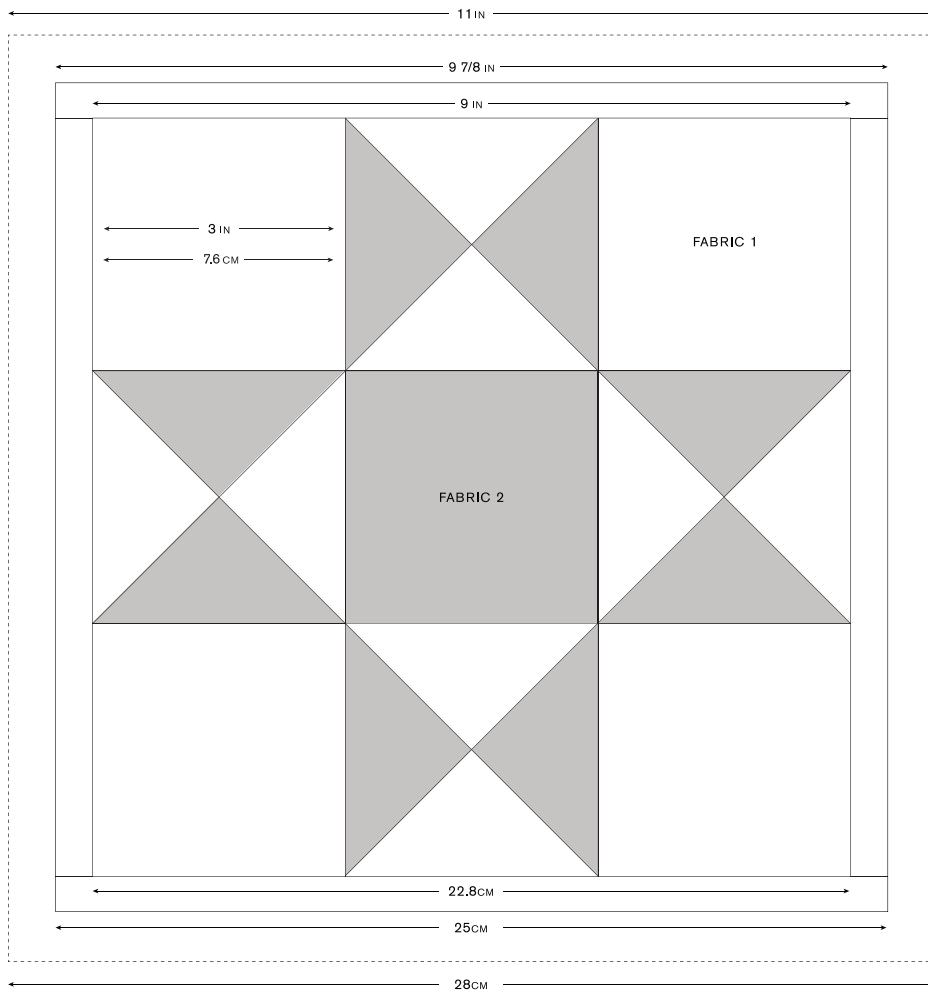


6. Sew the remaining squares and the HSTs into three rows of three and press seams away from the HSTs.
7. Sew the three rows together and press seams open or to one side as preferred.
8. Sash the sides of the block with the shorter strips and press over.
9. Sash the top and bottom of the block with the longer strips and press over.
10. Trim to 28cm square if needed.



# Ohio Star

25cm / 28 cm square



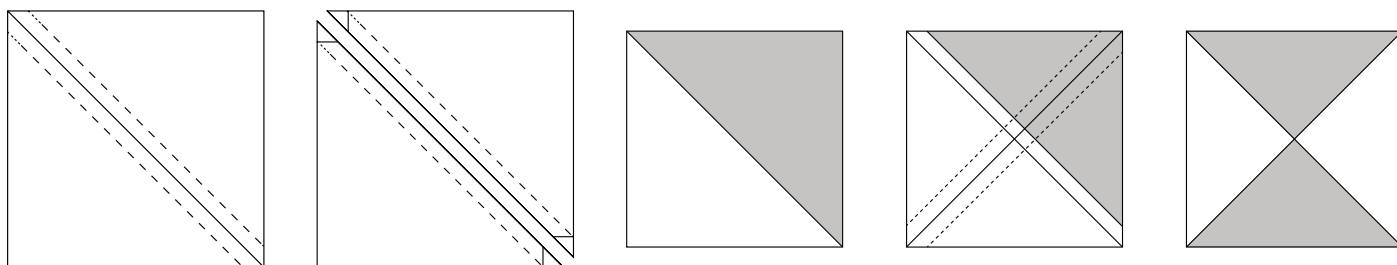
|                       | Imperial  | Metric   |
|-----------------------|---|--|
| <b>Fabric 1</b>       | Four 3 1/2" squares<br>Two 4 1/2" squares             | Four 9cm squares<br>Two 11.5cm squares           |
| <b>Fabric 2</b>       | One 3 1/2" square<br>Two 4 1/2" squares               | One 9cm square<br>Two 11.5cm squares             |
| <b>Sashing Fabric</b> | Two strips 1 1/2" x 9 1/2"<br>Two strips 1 1/2" x 11" | Two strips 4cm x 24.2cm<br>Two strips 4cm x 28cm |

## Ohio Star

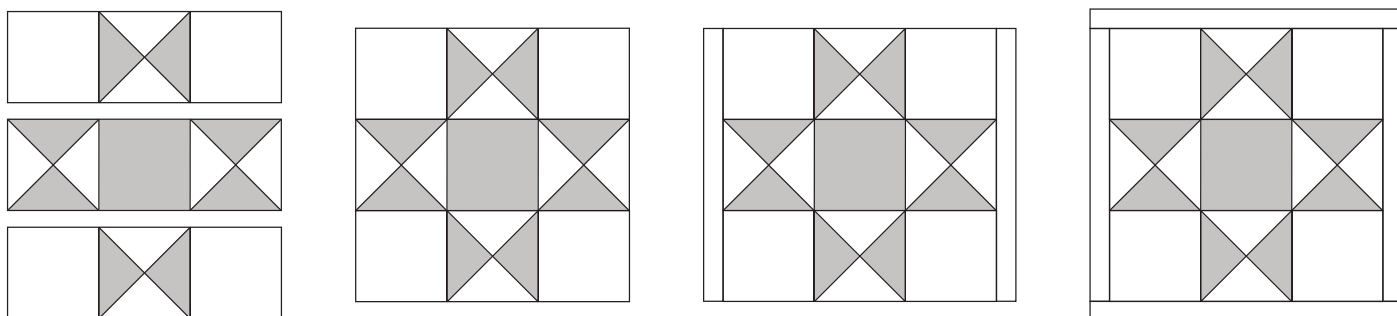
25cm / 28 cm square

Seam allowance: 1/4" or 0.7cm

1. Place the fabric 1 and fabric 2 larger squares right sides together, each pair containing one of each fabric.
2. Draw a diagonal line on the back of one of each pair of squares.
3. Sew seam lines 1/4" or 0.7cm either side of the drawn line.
4. Cut into two along the drawn diagonal line.
5. Press open, pressing seams towards the darker fabrics.
6. Place two of these half square triangle units (HSTs) right sides together with the dark fabric opposite the lighter.
7. Draw a diagonal line on the back of one of the HSTs.
8. Sew seam lines 1/4" or 0.7cm either side of the drawn diagonal line.
9. Cut in half along the drawn diagonal line.
10. Press open and trim to 3 1/2" square / 9cm square to make four quarter square triangle units (QSTs).

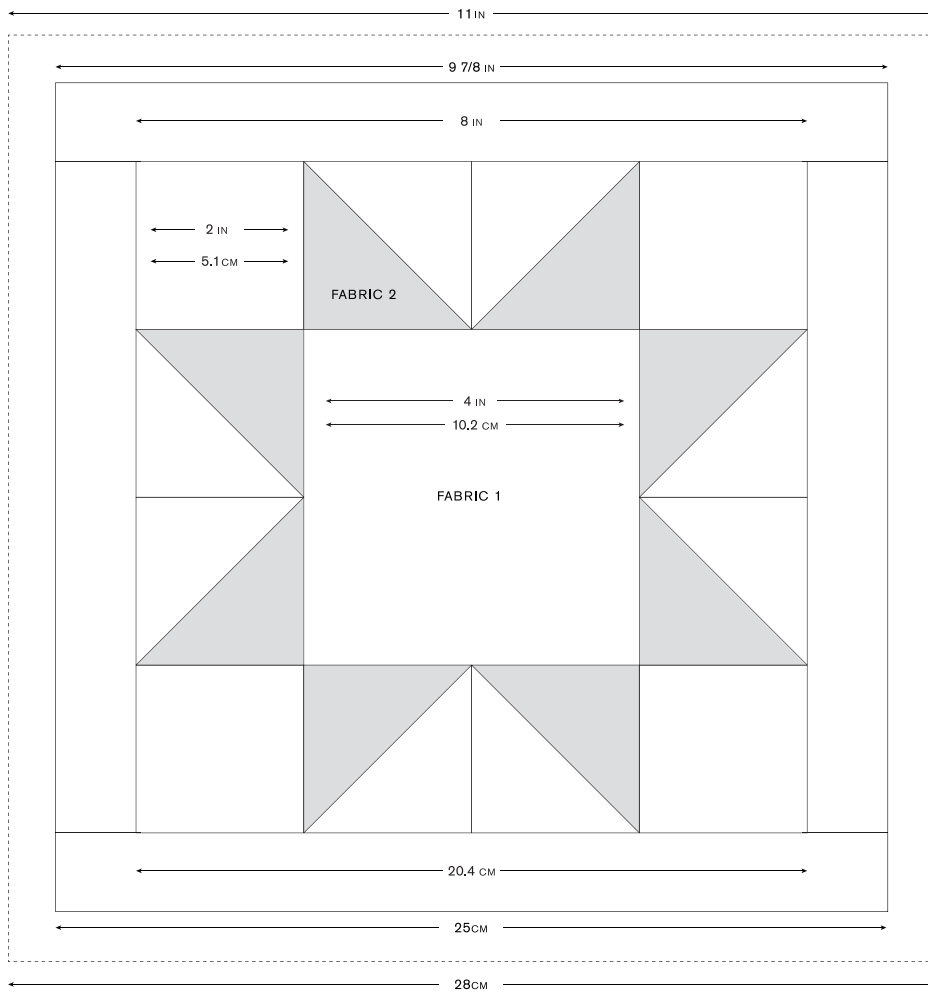


11. Sew the remaining squares and the QSTs into three rows of three and press seams away from the QSTs.
12. Sew the three rows together and press seams open or to one side as preferred.
13. Sash the sides of the block with the shorter strips and press over.
14. Sash the top and bottom of the block with the longer strips and press over.
15. Trim to 28cm square if needed.



# Sawtooth Star

25cm / 28 cm square



|                       | Imperial  | Metric  |
|-----------------------|---|---|
| <b>Fabric 1</b>       | Four 2 1/2" squares<br>One 4 1/2" square<br>Four 3" squares | Four 6.5cm squares<br>One 11.6cm square<br>Four 8cm squares |
| <b>Fabric 2</b>       | Four 3" squares   | Four 8cm squares  |
| <b>Sashing Fabric</b> | Two strips 2" x 8 1/2"<br>Two strips 2" x 11"               | Two strips 5cm x 21.8cm<br>Two strips 5cm x 28cm            |

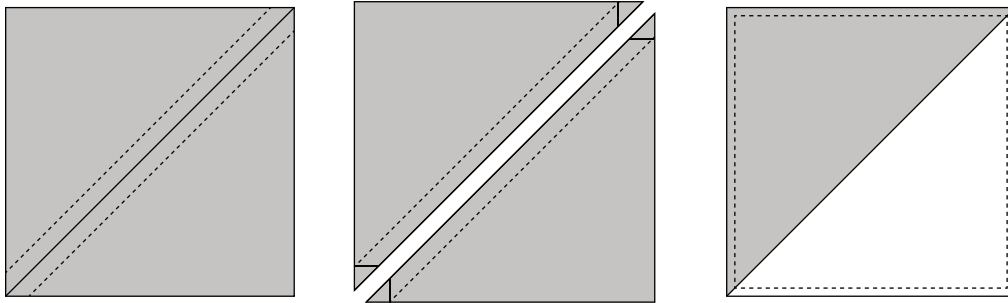


## Sawtooth Star

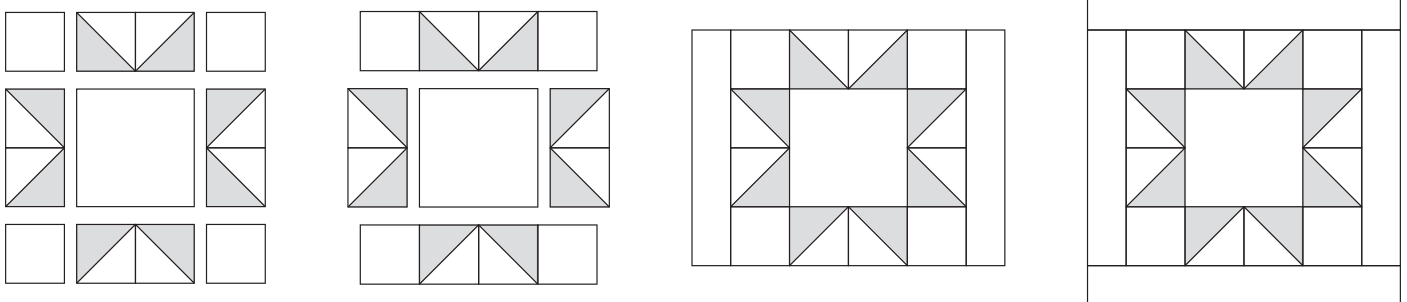
25cm / 28 cm square

Seam allowance:  $\frac{1}{4}$ " or 0.7cm

1. Place the fabric 1 and fabric 2  $3\frac{3}{8}$ cm squares right sides together, each pair containing one of each fabric.
2. Draw a diagonal line on the back of one of each pair of squares.
3. Sew seam lines  $\frac{1}{4}$ " or 0.7cm either side of the drawn line.
4. Cut into two along the drawn diagonal line.
5. Press open and trim to  $2\frac{1}{2}$ " square / 6.5cm square to make eight half square triangle units (HSTs).

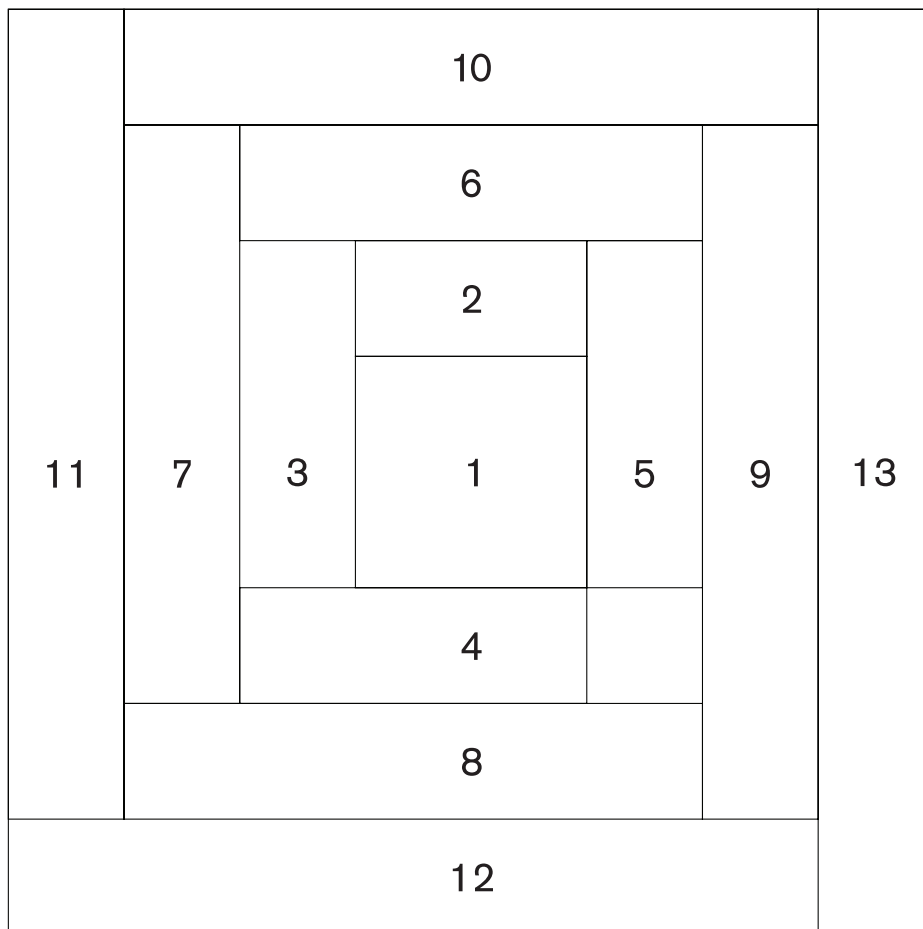


6. Sew the QSTs into pairs and sew fabric 1 small squares onto each end of two of those pairs.
7. Sew the remaining two pairs to either side of the fabric 1 large square.
8. Press seams away from the QSTs in each row.
9. Sew the three rows together and press seams open or to one side as preferred.
10. Sash the sides of the block with the shorter strips and press over.
11. Sash the top and bottom of the block with the longer strips and press over.
12. Trim to 28cm square if needed.



## Log Cabin Block Pattern

28 cm square



This pattern contains the instructions to make a log cabin quilt block. Traditionally, the center square is made in red to represent a hearth surrounded by the logs of a log cabin. The two sides are often made in contrasting light and dark values. This block also looks great scrappy; just try to have a contrast between the logs so they don't blend.

### Cut fabrics for the block to the following sizes.

Fabric 1. – Center square 3" x 3" (7.6cm x 7.6cm)

Fabric 2. – 1.75" x 3" (4.4cm x 7.6cm)

Fabric 3. – 1.75" x 4.25" (4.4cm x 10.8cm)

Fabric 4. – 1.75" x 4.25" (4.4cm x 10.8cm)

Fabric 5. – 1.75" x 5.5" (4.4cm x 14cm)

Fabric 6. – 1.75" x 5.5" (4.4cm x 14cm)

Fabric 7. – 1.75" x 6.75" (4.4cm x 17.1cm)

Fabric 8. – 1.75" x 6.75" (4.4cm x 17.1cm)

Fabric 9. – 1.75" x 8" (4.4cm x 20.3 cm)

Fabric 10. – 2.25" x 8" (5cm x 20.3cm)

Fabric 11. – 2.25" x 9.5" (6cm x 25cm)

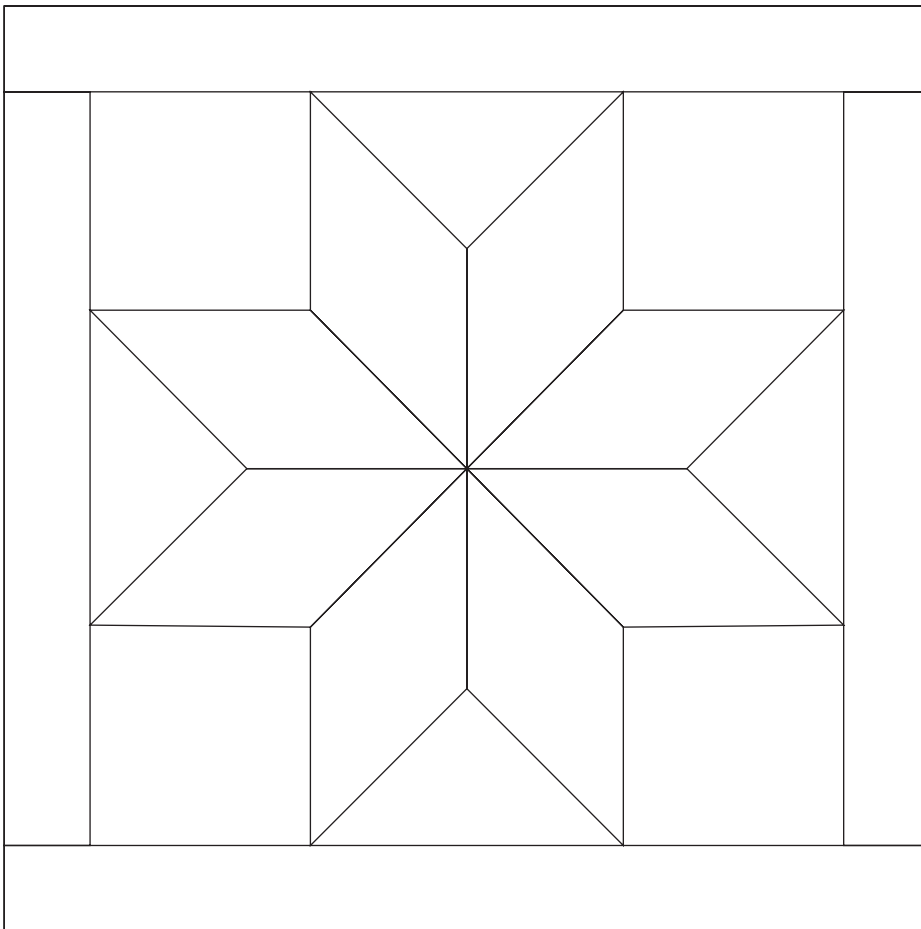
Fabric 12. – 2.25" x 9.5" (6cm x 25cm)

Fabric 13. – 2.25" x 11" (6cm x 28cm)

- Work out from the middle joining the pieces using a ¼" (0.6cm) seam.
- Sew in numerical order from 1 through 13 as in diagram.
- Press seams away from the middle after each fabric is joined.
- Trim as needed.
- Tidy threads and trim block making sure it measures 11" (28cm) finished.

# Le Moyne Star

28 cm square



This pattern is suited for someone who has English paper piecing experience. This pattern requires an intermediate knowledge of quilting techniques and terminology. The quilt and block diagrams portrayed are virtual images. The layout and look of your project may differ when using actual fabric.

| Sewing Supplies   |   | Sewing Equipment  |
|---|---|---|
| Total Required  | EPP Paper Shapes                        | Hand Sewing Needles –<br>(Size 10 Applique Or Milliners Straws)<br>Cotton Thread - 50 Wt Or Finer<br>Fabric Glue Pen For Basting<br>Straight Pins, Scissors, Fabric Marking Pen / Pencil,<br>Fabric Clips, Thread Conditioner, Thimble<br>Rotary Cutting Equipment – Mat, Ruler, Cutter<br>Sewing Machine |
| 8   | 2 1/2" Diamonds - 45°<br>(6.4cm)        |   |
| 4   | 2 1/2" Half Square Triangles<br>(6.4cm) |   |
| 4   | 2 1/2" Squares<br>(6.4cm)               |   |
| Acrylic Template Set with 3/8"(1cm) seam allowance<br>or Template Plastic to make your own from provided template sheet in this pattern |   |   |

# Le Moyne Star

28 cm square

## Fabric Key / Requirements

**Star Fabric** – you can use 1 or 2 colours

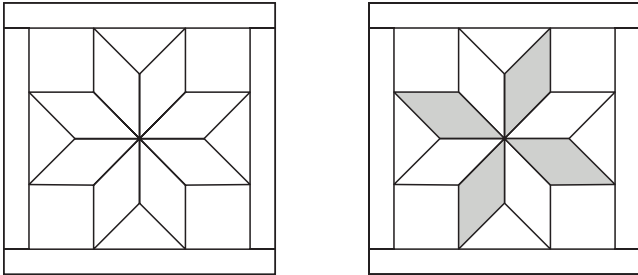
25cm x 110cm WOF

(10" x 44") a Long quarter

**Background Fabric**

25cm x 110cm WOF

(10" x 44") a Long quarter



## Making Instructions

The centre of the block is English paper pieced.

The diagrams in the pattern below show assembling the centre star in one colour, you may wish to alternate the diamonds in two colours.

For the best results press your fabric before cutting.

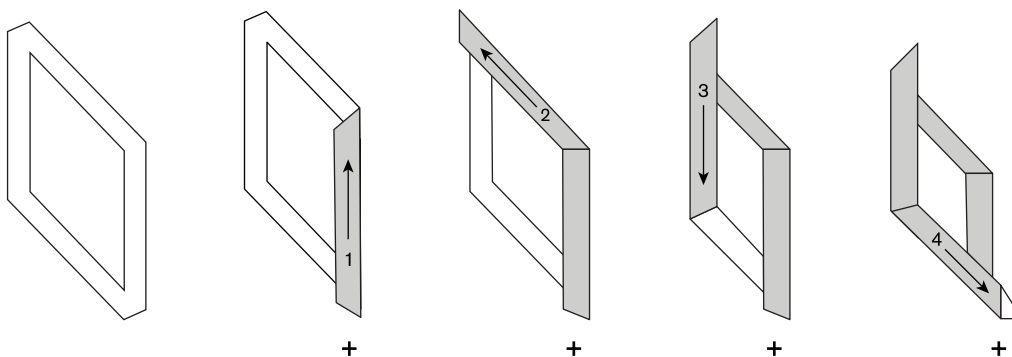
On the wrong side of the fabric, position the templates as required and draw around the outer edges; this will be your cutting line.

## Basting fabric around paper pieces

Glue basting your fabric to the paper templates is recommended for speed and accuracy; however, traditional thread basting can be used if preferred.

Top Tip - wrap the fabric around your pieces in the same direction to ensure that the pieces will nest together and make it easier for you when sewing together and allow the pieces to lay flat.

I tend to work around the shapes anti clockwise as shown below.

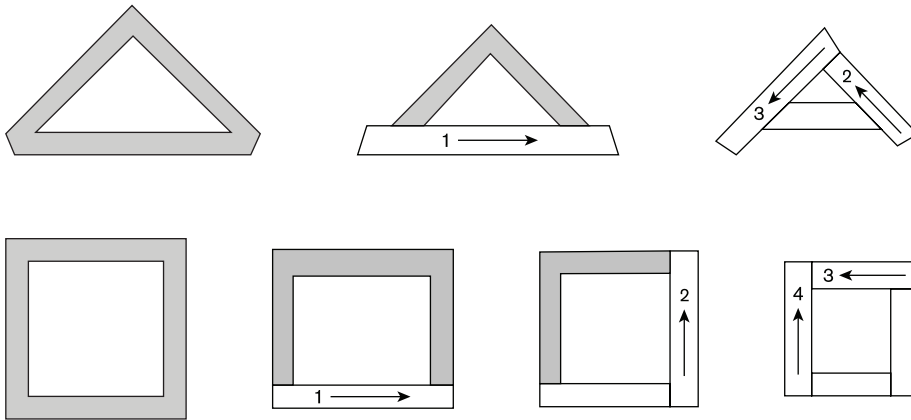


The Centre / basting start part of the shapes are marked with a cross, repeat for all 8 diamonds.

# Le Moyne Star

28 cm square

Baste 4 Triangles and 4 Squares from the background fabric as shown below:



## Assembly of EPP Blocks

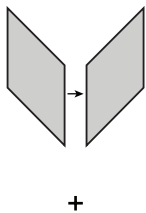
Once you have cut and basted the EPP shapes they are ready for stitching together, using a whip stitch.

Top Tip – Place your needle in at 90° and this will make sure minimum stitching shows on the right side.

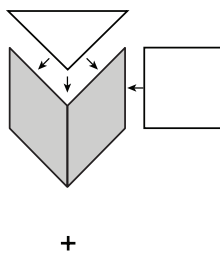
If you are sewing a light and dark fabric together, I recommend matching your thread to the lighter fabric.

1. With right sides together stitch two diamonds together, starting from the centre point marked with a star. Repeat so you have 4 pairs of diamonds.
2. To each of these diamond units stitch the triangles and squares. Take care to stitch the square to the right as shown in diagram. You will create 4 units the same.
3. Next, starting from the centre stitch two of these quarter units together. Repeat with the other two quarter units.

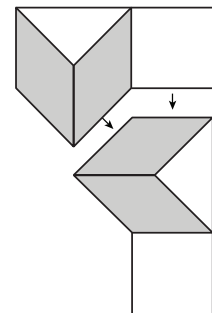
1.



2.



3.



## Le Moyne Star

28 cm square

4. Join the two halves together, ensuring the centre points are lined up. Once complete, press your block. Remove papers and press again, this will reveal a  $\frac{3}{8}$ " (1cm) seam allowance to sew the sashing to.

5. Cut 2 x  $9\frac{1}{4}$ " x 2" (23.5cm x 5cm) strips from background fabric

With Right sides together, pin the sashing strips to the left and right-hand sides of the block. Stitch with a  $\frac{3}{8}$ " (1cm) seam allowance using your sewing machine.

Top Tip – stitch the seam with the block at the top so you can stitch across the fold line to avoid losing the points of the star.

Press your seams towards the sashing strips

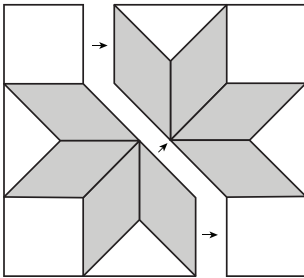
6. Cut 2 x  $11\frac{3}{4}$ " x 2" (29.6 x 5cm) strips from background fabric

With Right sides together stitch to the top and base of the block with a  $\frac{3}{8}$ " (10cm) seam allowance.

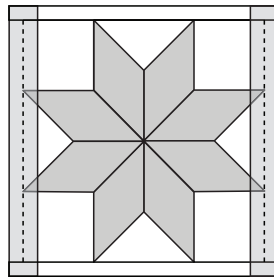
Take extra care to not lose the point of your star. Press your seams towards the sashing strips.

7. Trim your finished block will finish at 11" x 11" square (28cm x 28cm)

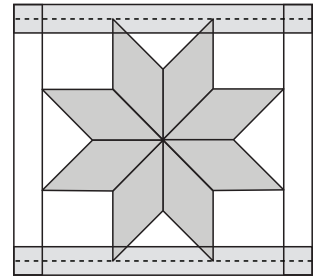
4.



5.



6.

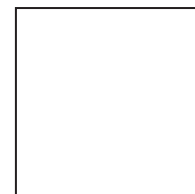


# Le Moyne Star

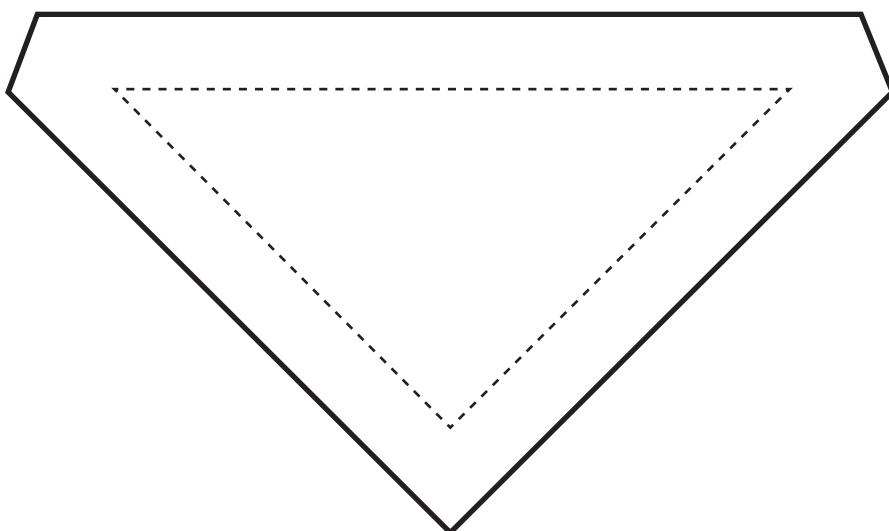
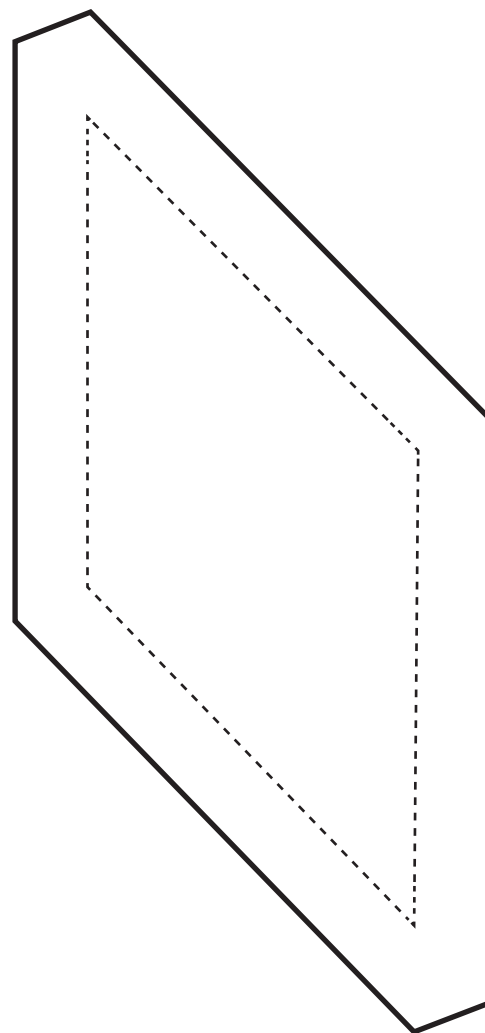
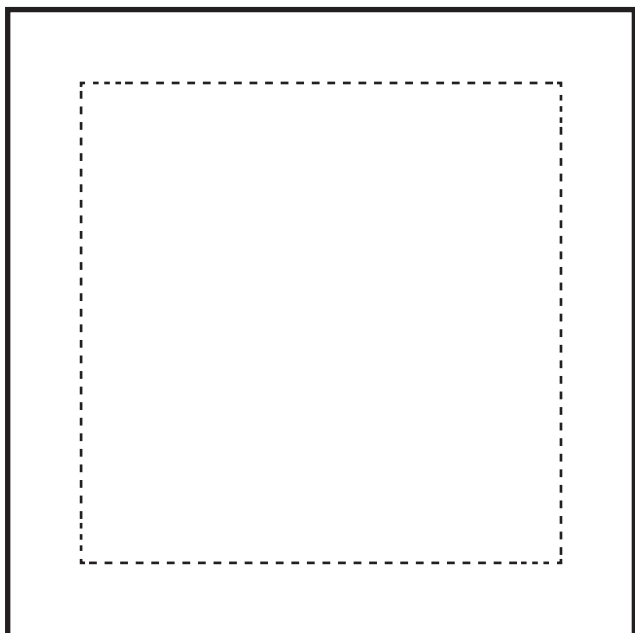
28 cm square

When printing template pages please check your printer is set to actual size, 100%.

A test square has been provided for you to check.



2.5cm Test Square

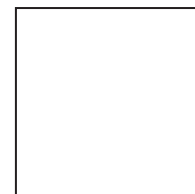


# Le Moyne Star

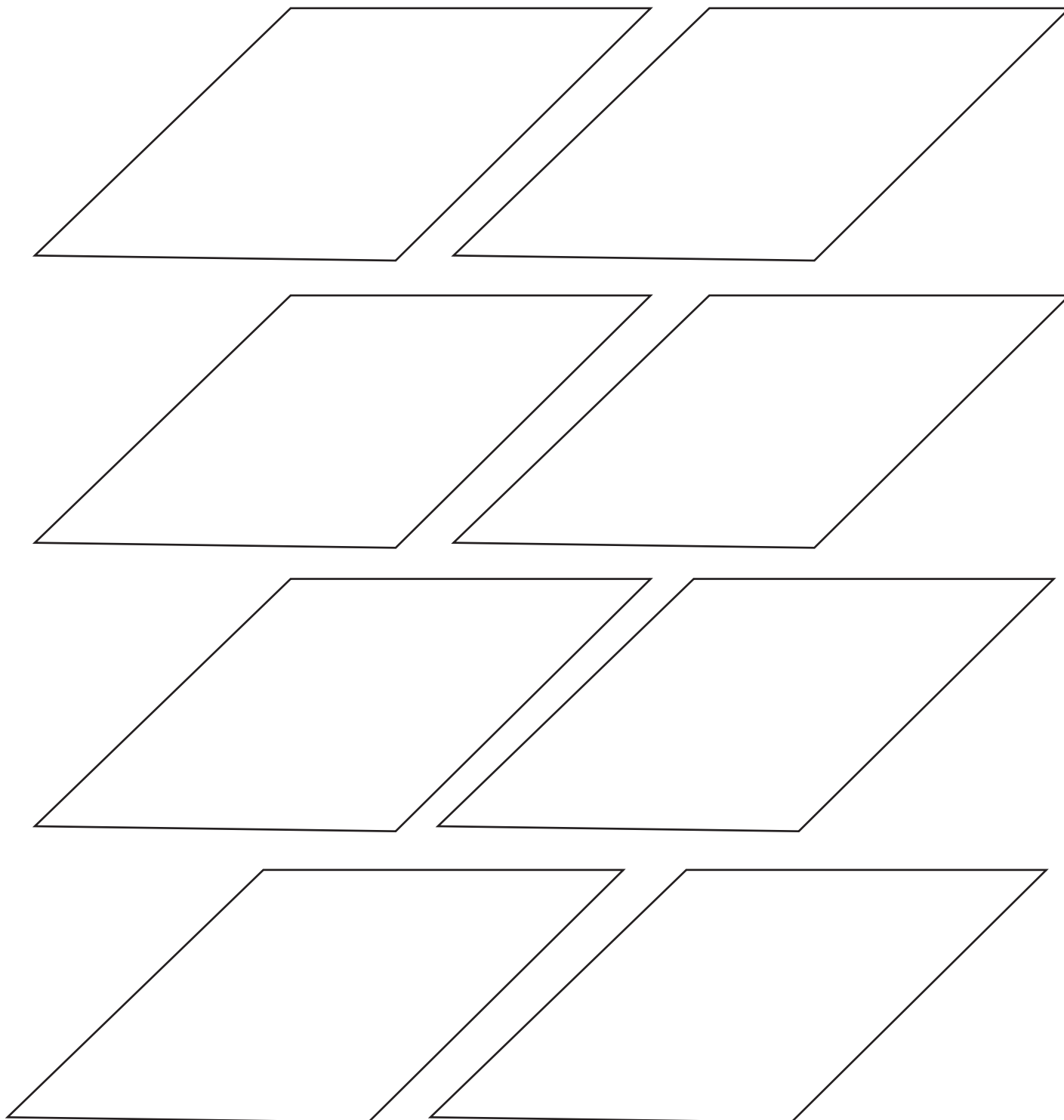
28 cm square

When printing template pages please check your printer is set to actual size, 100%.

A test square has been provided for you to check.



2.5cm Test Square



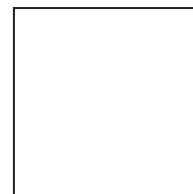


# Le Moyne Star

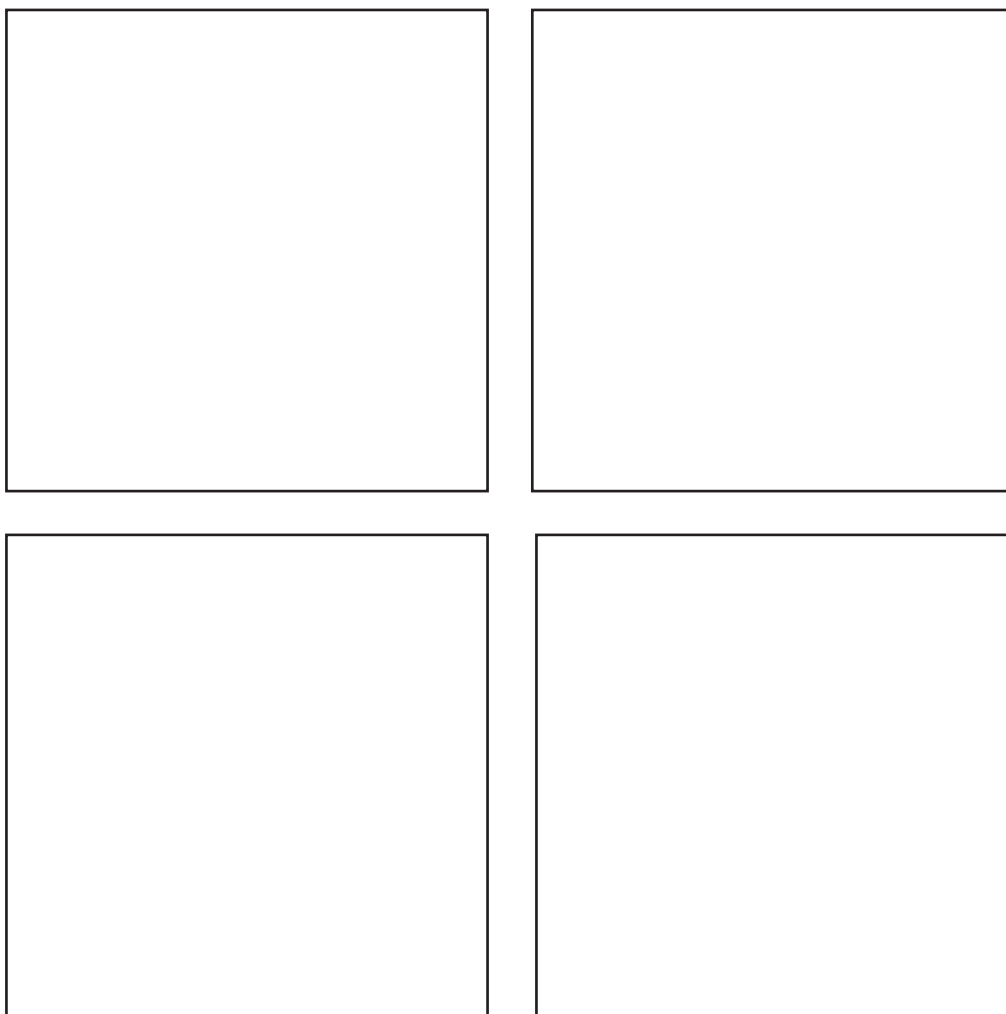
28 cm square

When printing template pages please check your printer is set to actual size, 100%.

A test square has been provided for you to check.



2.5cm Test Square

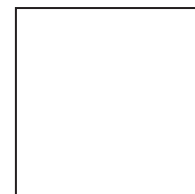


# Le Moyne Star

28 cm square

When printing template pages please check your printer is set to actual size, 100%.

A test square has been provided for you to check.



2.5cm Test Square

