

Color/shading options.
Piecing \& Cutting Notes:

- This block uses connector/flip-and-sew corners for the D triangles.


## Cutting Instructions:

9" Finished Block:
A - (2) rectangles - $4^{\prime \prime} \times 10^{\prime \prime}$
B - (2) rectangles - $41 / 4^{\prime \prime} \times 61 / 2^{\prime \prime}$
C - (3) squares - $31 / 2^{\prime \prime} \times 3^{11 / 2 "}$
D - (12) squares - 2" $\times 2$

412" Finished Block:
A - (2) rectangles - $2^{1 / 2} 2^{\prime \prime} \times 5^{1 / 2 \prime} 2^{\prime \prime}$
B - (2) rectangles - $23 / 4^{\prime \prime} \times 41 / 2^{\prime \prime}$
C - (3) squares - $2^{\prime \prime} \times 2^{\prime \prime}$
D - (12) squares - $11 / 4^{\prime \prime} \times 1 \frac{1}{4 \prime \prime}$

All seams are a scant $1 / 4$ " unless specified otherwise.

## Assembly

1. Print two copies of the foundation paper. The solid outside line is the final trimming line, so trim the pieces down to approx. $1 / s^{\prime \prime}$ outside that line.

2. Cut the (1) B rectangle once on the diagonal as shown - from one corner to the opposing corner. Cut the remaining B rectangle in the opposite
 direction as shown.
3. Secure the $A$ rectangle to the wrong side of the foundation. Fold the paper back on the line between the 1 and 2 triangles - trim the rectangle to $1 / 4^{\prime \prime}$. With right sides together, align the B-2 triangle to the trimmed edge of the A piece.
On the right side of the paper, stitch on the line. Press the triangle to the B triangle.
4. Repeat on the remaining side of the foundation - fold the paper on the line between the 1 and 3 triangles, and attach a B-3 triangle. Stitch on the line. Press the triangle to the B triangle.
Trim the pieced rectangle on the cutting line to measure $3^{1 / 2^{\prime \prime}} \times 9^{1 / 2 \prime \prime}$ or $2^{\prime \prime} \times 5^{\prime \prime}$.
Repeat to make a second geese unit.
5. On the wrong side of the $D$ squares, draw a line from one corner to the opposing corner.



Join the Moda Block Heads Facebook group for more info and updates!
6. With right sides together, align the $D$ squares in the corners of the A squares as shown. Stitch on the line. Trim seam to $1 / 4^{\prime \prime}$ and press the seam to the triangle. Repeat for remaining corners.

7. Join the (3) C/D units as shown. Press the seams in one direction - or press them open.

The pieced unit will measure $3^{11 / 2^{\prime \prime} \times 9} 1 / 2^{\prime \prime}$ or $2^{\prime \prime} \times 5^{\prime \prime}$.

8. Join the pieces/parts to complete the block.

Press the seams to the flying geese units - or press them open.

- 9 " block - block will measure $91 / 2^{\prime \prime} \times 9{ }^{1 / 2 " .}$.
- $41122^{\prime \prime}$ block - block will measure $5^{\prime \prime} \times 5^{\prime \prime}$.



## Stitching with Janet...

- The quilting tip I wish I'd learned when I first started is... Don't worry about the rules and doing everything properly, just enjoy your sewing.
- My best advice to new quilters is to... Never point out your mistakes (This goes for everyone and everthing actually!)
- When it comes to quilting/sewing tools, don't get between me and my... Free motion sewing foot.
- Don't tell anyone, but when I'm sewing, I don't worry about... Matching points!
- My "rock-star stitch group" includes... all my Moda friends, the Gee's Bend quilters and Jane Austen. https://janeaustens.house/object/patchwork-coverlet/


## Keeping up with Janet...

- Instagram - @janeteclare
- Website - www.Janetclare.co.uk
- YouTube Channel - https://www.youtube.com/c/JanetClareDesign
- Facebook - @janetclaredesign
- Pinterest - https://www.pinterest.com/janetclare/
- Etsy -https://www.etsy.com/uk/shop/janetclare


SHINY BAUBLE by Janet Clare
Foundation Paper Piecing Templates

Print 2


Make sure to print this page at correct scale.

Before sewing, check size by measuring the 1" square above.


