

## WELCOME BACK!

Let's get started! This is a Sawtooth Star with Pinwheel Block, made from your sunny yellow fabrics.

## REQUIRED MATERIALS

Items required to complete this block:

- (3) **yellows**
- (1) **white**
- Standard Sewing Supplies
- FriXion™ pen

## PREPARE FABRIC

Press with sizing on wrong side of fabric

## CUT FABRIC

From **white** fabric, cut:

- (2) 4" × 4" squares

From **light yellow solid** fabric, cut:

- (2) 4" × 4" squares

From **dark gold** fabric, cut:

- (4) 4¼" × 4¼" squares

From **yellow with white dot** fabric, cut:

- Cut biggest square first!
- (1) 7¾" × 21" strip  
Subcut to 7¾" × 7¾" square
- From remaining fabric, cut (4) 3½" × 3½" squares

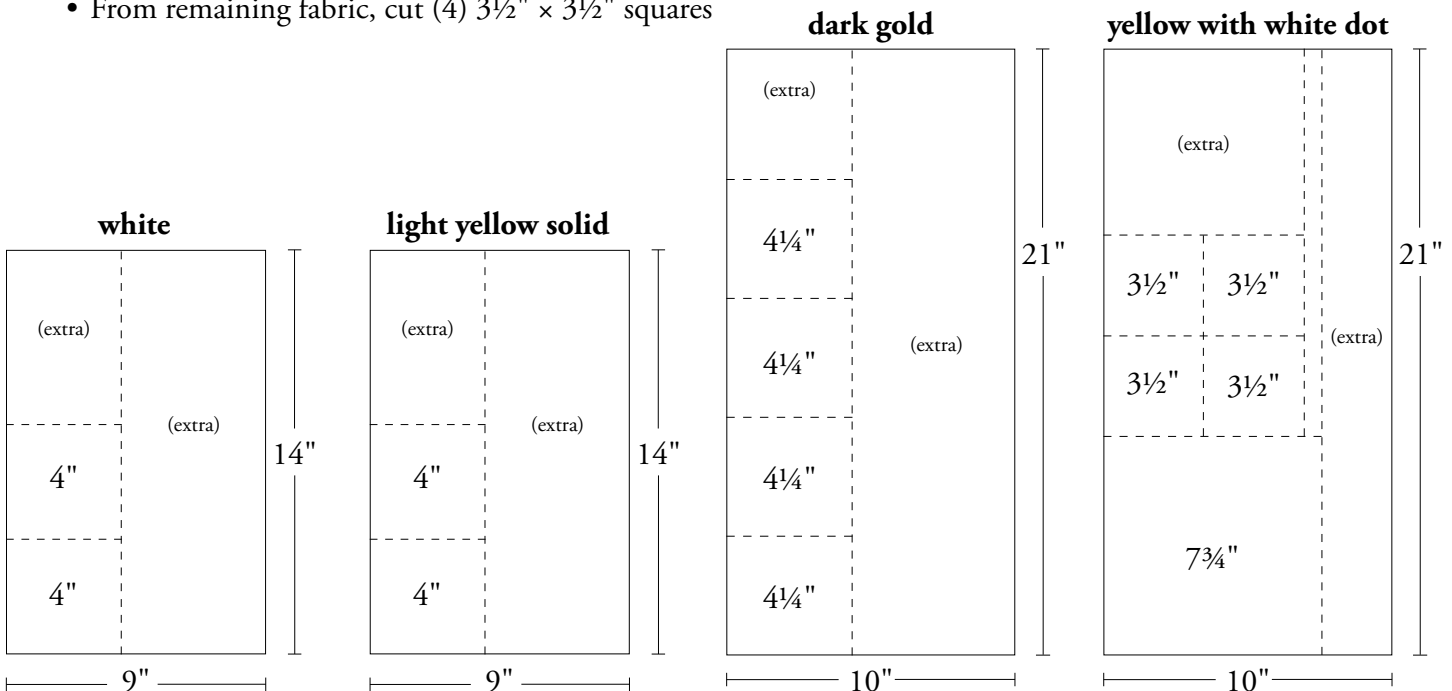
For use with the  
**LEARN TO QUILT**  
**Block 3**  
featured on our YouTube channel:



[YouTube.com/Shabby Fabrics](https://www.youtube.com/ShabbyFabrics)

*Subscribe to our  
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don't miss a single video!*

Kits for this quilt are available at  
[ShabbyFabrics.com!](https://www.ShabbyFabrics.com)  
Kits include exclusive **bonus project!**



## LET'S SEW HALF SQUARE TRIANGLES!

Use your white and light yellow solid squares.

Draw a diagonal line on the back of each white square.

Layer light yellow squares and white squares Right Sides Together (RST), with white square on top. Pin on either side of the drawn line.

Sew  $\frac{1}{4}$ " on both sides of the drawn line.

Cut on the drawn line.

Set seam and press toward the light yellow, being careful not to distort center.

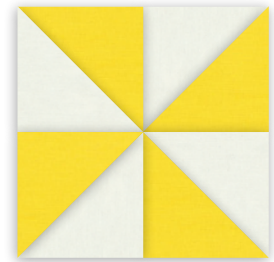
Square HST units to  $3\frac{1}{2}$ "  $\times$   $3\frac{1}{2}$ " square.

- Utilize  $45^\circ$  diagonal lines on ruler.
- Spinning mat makes cutting accurate and safe.

Assemble pinwheel center of block.

- Nest triangle units together and pin.
- Press seams open.

Pinwheel center should measure  $6\frac{1}{2}$ "  $\times$   $6\frac{1}{2}$ ".



**Pinwheel Center**

## FLYING GEESE

Refer to Flying Geese Diagram 1 (*right*):

Draw a diagonal line on the back of each dark gold square.

Place two dark gold squares in opposite corners of large yellow with white dot square.

Pin, and clip overlapping center.

Sew  $\frac{1}{4}$ " down each side of the drawn line.

Cut on drawn line.

Press toward dark gold triangles.

Refer to Flying Geese Diagram 2 (*lower right*):

Place another dark gold square on the remaining corner of the unit.

Sew  $\frac{1}{4}$ " on each side of the drawn line.

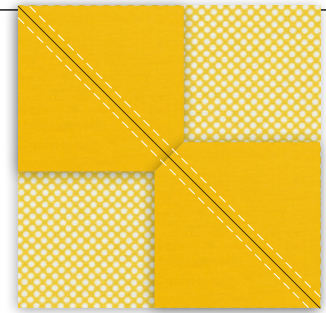
Cut on the drawn line. You will now have two Flying Geese units.

Press toward dark gold.

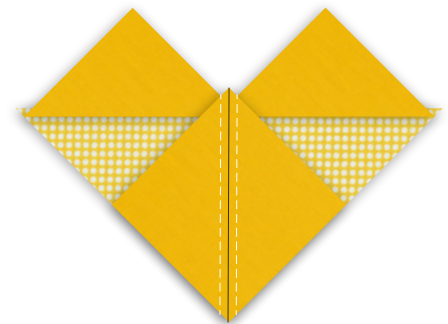
Square up

- Utilize  $45^\circ$  diagonal lines on ruler.
- Trim to  $\frac{1}{4}$ " past tip of triangle.
- Turn  $180^\circ$  and trim unit to  $3\frac{1}{2}$ ".
- Turn downward, and place the  $45^\circ$  angle point in the corner. Line up the  $6\frac{1}{2}$ " mark with the opposite corner. Trim excess.
- Trim unit to  $6\frac{1}{2}$ ".

Continue for (4) flying geese units. Units should measure  $6\frac{1}{2}$ "  $\times$   $3\frac{1}{2}$ ".



**Flying Geese Diagram 1**



**Flying Geese Diagram 2**



**Flying Geese Unit**

## COMPLETE THE BLOCK \_\_\_\_\_

Lay out all units using Block Diagram as a guide.

Stitch together into rows.

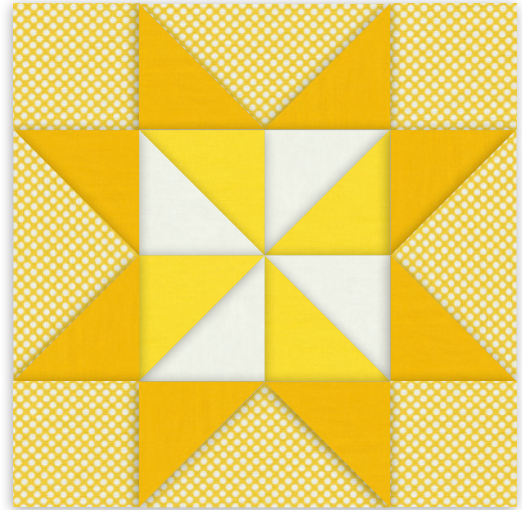
Press toward dark gold.

Nest seams on rows and pin well.

Sew rows together.

Press seams open.

Block should measure 12½" × 12½".



**Block Diagram**

# LEARN TO QUILT *Beginner Quilt*

Kits for this project are available at [ShabbyFabrics.com](http://ShabbyFabrics.com) and  
include an exclusive Bonus Project.

If you've bought our kit, you need to **keep your scraps**  
and *Shabby Shapes* for the bonus project at the end.

Your shapes this week are **bee, stripes and wings.**

In Part 5, we will make the Green Block.

See you then!