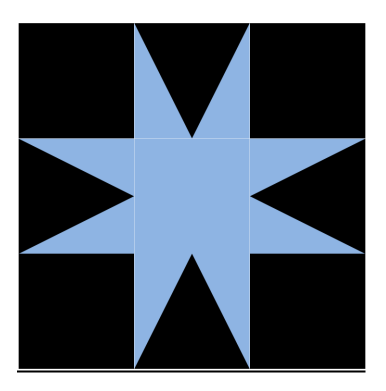
### 9. Galaxy Star



# <u>Background</u>

(8) 3 ½ inch squares

#### <u>Batik</u>:

- (1) 3 ½ inch square
- (8) 2 by 3 <sup>1</sup>/<sub>2</sub> inches rectangle

#### Constructing the triangle unit:

1. Draw a diagonal line on 2 by 3 ½ inch rectangle—

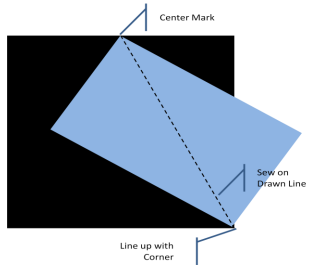
Four going one direction

Four in reverse	n reverse
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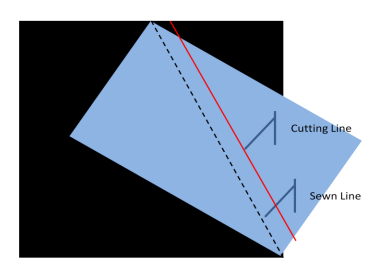
- 2. Find the center of the 3 ½ inch square of background and mark it:
- 3. With right sides together, orient a 3 ½ inch by 2 inch rectangle like the following diagram, being careful to line up the drawn line with center mark and opposite corner:

Mark center

with marking pen or crease.

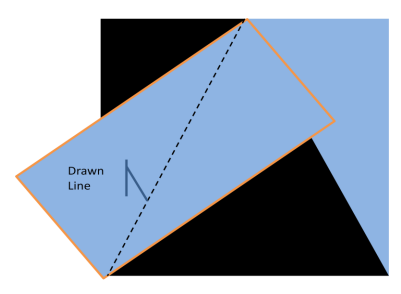


4. Sew on the line. Trim ¼ inch from sewn line.

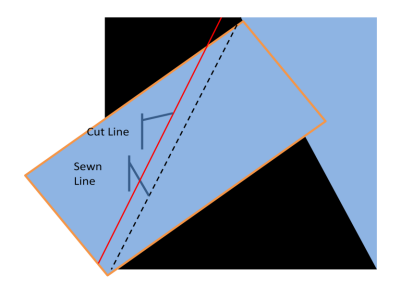


Press the triangle open.

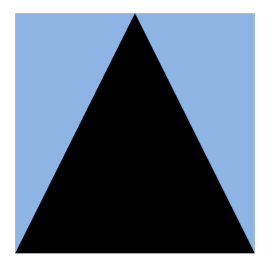
5. Next, using a 3 ½ inch by 2 inch rectangle drawn in reverse, place the rectangle on the square, matching the line to the center and the opposite corner:



Sew on the drawn line and trim ¼ inch from the sewn line.



## Press the triangle open.



Repeat Steps 1-5 to create four units.

# Assemble block:

