


$$
\triangle N G L E S
$$



## ミOH,MEOW!

FABRICS DESIGNED BY JESSICA SWIFT


OHM-33450
CATITUDE SNOOZE

## ADDITIONAL BLENDERS FOR THIS PROJECT



PE-441 BLUEBERRY ZEST


PE-433
SNOW

FINISHED SIZE $101 / 2^{\prime \prime} \times 101 / 2{ }^{\prime \prime}$

## FABRIC REQUIREMENTS

Block 1:
Fabric A OMH-33440 F8
Fabric B PE-441 F8
Block 2:
Fabric C OMH-33442 F8
Fabric B PE-441 F8
Block 3:
Fabric D PE-433 F8
Fabric E OMH-33450 F8
Block 4:
Fabric D PE-433 F8
Fabric F OMH-33444 F8

## CUTTING DIRECTIONS

1/4" seam allowances are included.
WOF means width of fabric.

- One (1) $81 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle from Fabrics A, C, E, F
- One (1) $4^{1 / 2 "} \times 2^{1} / 2^{\prime \prime}$ rectangle from Fabrics A, C, E, F
- Two (2) $37 / 8^{\prime \prime} \times 3^{7 / 8 "}$ square from Fabrics A, C, E, F
- Two (2) $27 / 8^{\prime \prime} \times 27 / 8^{\prime \prime}$ square from Fabrics A, C, E, F
- Four (4) $37 / 8^{\prime \prime} \times 3^{7 / 8 "}$ square from Fabrics B, D
- Four (4) $27 / 8^{\prime \prime} \times 27 / 8^{\prime \prime}$ square from Fabrics B, D
- Two (2) $2^{1122^{\prime \prime}} \times 3^{112} 2^{\prime \prime}$ rectangle from Fabrics B, D
- Four (4) $13 / 4$ " $\times 10$ " strip from Fabrics B, D
- Four (4) $11^{\prime \prime} \times 1$ " strip from Fabrics B, D


## CONSTRUCTION

Sew all rights sides together with ¼"seam allowance.

## Half Square Triangle (HST) Construction

- Pair Fabric A and B 3 $7 / 8^{\prime \prime}$ square.
- Draw a diagonal line and sew at a $1 / 4$ " seam allowance on each side.
- Cut at the diagonal. Each block should measure $3^{1 / 2} 2^{\prime \prime} \times 3^{11} 2^{\prime \prime}$.
- Repeat the same process again, having a total of four (4) A-B HST's.
- From those four, you will use two HST's following the print direction.

- Repeat the same HST construction by joining fabrics $A-B 27 / 8^{\prime \prime} \times 27 / 8^{\prime \prime}$ squares.
- Each block should measure $2112^{\prime \prime} \times 2^{1 / 2} 2^{\prime \prime}$.


DIAGRAM 2

- Now, join one $3^{1 ⁄ 2} 2^{\prime \prime} \times 3^{11 / 2^{\prime \prime}}$ A-B HST's on each side on Fabric B $2^{1} 2^{\prime \prime} \times 3^{1} / 2^{\prime \prime}$ rectangle following the Diagram below.

- Join one $2^{11 / 2^{\prime \prime}} \times 2^{1122^{\prime \prime}}$ A-B HST's on each side of Fabric A $4^{1} / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ rectangle following the Diagram below.

- Take the assembled units and Fabric A $81 / 21 \times 5$ " rectangle follow the Diagram 5 for the block construction.

- Finish your block by joining one (1) $13 / 4^{\prime \prime} \times 10^{\prime \prime}$ strip from Fabric B on each side (diagram 6) and then, join one (1) $11^{\prime \prime} \times 1$ 1" strip from Fabric A (diagrama 7).
- Square your quilt block and quilt as desired.


DIAGRAM 8

- To create the other blocks, just follow the same constructions.



# Congratulations \&enjoy 



## artgalleryfabrics.com

NOTE: While all possible care has been taken to ensure the accuracy of this pattern, We are not responsible for printing errors or the way in which individual work varies.
Please read instructions carefully before starting the construction of this quilt. If desired, wash and iron your fabrics before starting to cut.

