# N M moda <br> Be My Neighbor 

## Block 10

$15 "$ x 18" finished


- These are very scrappy blocks. Mix your favorite Moda prints to create your colorful neighborhood!
- Share your progress and final quilt at \#BeMyNeighbor. We love to see your results!!!



Bird Appliqué
Actual size.
Seam allowances not included. Not reversed.

> Block 10
> $151 / 22^{\prime \prime} \times 181 / 22^{4}$ unfinished

Cutting

## Tree

$1-61 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangle
$4-61 / 2^{\prime \prime} \times 2$ " rectangles

## Tree Trunk

$1-1 \frac{1}{2}$ " $\times 61 / 2$ " rectangle

## Star

1-4" square
$8-21 / 4$ " squares

## House Roof

$1-8$ " x 41/4" rectangle

## House

$2-8$ " x 2 " rectangles
$4-4^{\prime \prime} \times 2 \frac{1}{2}$ " rectangles
$4-21 / 2^{\prime \prime}$ squares

## Bird Appliqué

1-beak
1-body
1-tail
1-wing
1-eye

## Background

$1-8 " \times 23 / 4$ " rectangle
$1-8^{\prime \prime} \times 2^{\prime \prime}$ rectangle
$1-61 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangle
2-41/4" squares
$2-31 / 2^{\prime \prime}$ squares
$2-3$ " x $61 / 2$ " rectangles
$1-2$ " $\times 181 / 2^{\prime \prime}$ rectangle
8-2 squares

Block 10 is $15^{\prime \prime} \times 18^{\prime \prime}$ finished.


## Construction

Use $1 / 4 "$ seams. Press in the direction of the arrows in the diagrams.

## 1

## Tree

(A) Draw a diagonal line from corner to corner on the wrong side of $2-31 / 2^{\prime \prime}$ background squares. Layer a $31 / 2^{\prime \prime}$ marked background square, right sides to together, on $1-61 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ tree rectangle as shown. Sew on the diagonal line. Trim $1 / 4$ " from the sewn line. Press to reveal the triangle. Repeat on the opposite end of the same rectangle. Make 1.

tree continued...
(B) Draw a diagonal line from corner to corner on the wrong side of $8-2$ " background squares. Layer a $2^{\prime \prime}$ marked background square, right sides to together, on both ends of a $1-6^{1 / 2} 2^{\prime \prime} \times 2^{\prime \prime}$ tree rectangle as shown. Sew on the diagonal lines. Trim $1 / 4$ " from the sewn lines. Press to reveal the triangles. Make 4.

(C) Assemble the tree as shown.

(A) Draw a diagonal line from corner to corner on the wrong side of $2-41 / 4 / 4$ background squares. Layer a $41 / 4 \mathrm{l}$ marked background square, right sides to together, on $1-8 " \times 4 \frac{1}{4} /$ roof rectangle as shown. Sew on the diagonal line. Trim $1 / 4$ " from the sewn line. Press to reveal the triangle. Repeat on the opposite end of the same rectangle. Make 1.

(B) Draw a diagonal line from corner to corner on the wrong side of $8-2^{1 / 4} /^{\prime \prime}$ star point squares. Layer $21 / 4^{\prime \prime}$ marked star point square, right sides to together, on $1-4^{\prime \prime} \times 2^{1 / 2}{ }^{\prime \prime}$ house rectangle as shown. Sew on the diagonal line. Trim $1 / 4$ " from the sewn line. Press to reveal the triangle. Repeat on the opposite end of the same rectangle. Make 4 star points.


Note: Star Points float more than a $1 / 4^{\prime \prime}$ from the edges.
(C) Assemble the star as shown.



Assemble the block as shown. Use fusible web and a zig zag or blanket stitch to add the bird to the completed house block.


Star Points $4^{\prime \prime} \times 21 / 2{ }^{2 \prime}$ unfinished Make 4.


Block 10 $151 / 2^{\prime \prime} \times 18^{1 / 2 "}$ unfinished

