## \#8~ Martha Washington

Star Block


Make one
$121 / 2 " \times 121 / 2$ " unfinished

## Fabrics:



Fabrics A to D 9900-200



Fabric F 37580-16

## Cutting:

| Background | $1-4 \frac{1}{4} "$ " square | A |
| :--- | :--- | :--- |
|  | $2-37 / 8^{\prime \prime}$ squares | B |
|  | $4-31 / 2 " \times 61 / 2^{\prime \prime}$ rectangles | C |
|  | $4-31 / 2 "$ squares | D |
| Pinwheel Unit | $1-4 \frac{1}{4}$ " square | E |
| Flying Geese Unit | $8-31 / 2 "$ squares | F |

Use $1 / 4$ " seams and press as arrows indicate throughout.

## Block Assembly:

Draw a diagonal line on the wrong side of the Fabric $F$ squares.
With right sides facing, layer a Fabric F square on one end of a Fabric C rectangle.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.
Repeat on the opposite end.
Flying Geese Unit should measure $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$.


Make four.

## 

Cut the Fabric A square and Fabric E square on the diagonal twice.


Cut the Fabric B squares on the diagonal once.


## 

Assemble one Fabric A triangle, one Fabric E triangle and one Fabric B triangle.
Partial Pinwheel Unit should measure $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$.


Make four.

## 

Assemble four Partial Pinwheel Units.
Pinwheel Unit should measure $61 / 2 " \times 61 / 2 "$.


Make one.

Assemble Block.
Martha Washington Star Block should measure $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$.

 \#9cA Ey \#9B~dMagnolia

Bud Blocks

## \#9cA ~Magnolia Bud Block



Make one
$181 / 2$ " $\times 181 / 2$ " unfinished

## \#9B~Single Magnolia Bud Block



Make one
$91 / 2 " \times 121 / 2$ " unfinished

## Fabrics:



Fabrics A to H 9900-200


Fabrics I, J \& K 37585-16


Fabrics L, M \& N 37583-17

## Cutting:

| Background | 2-2 $1^{1 / 2 "} \times 8^{1 / 2 "}$ " rectangles <br> 12-4" $\times 6^{\prime \prime}$ rectangles <br> 15-2 $1 / 2$ " squares <br> 2-11/2" $\times 18 \frac{1}{2} 2^{\prime \prime}$ rectangles <br> 2-11/2" $\times 16 \frac{1}{2} 2^{\prime \prime}$ rectangles <br> 1-1 $1 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangle <br> $5-1 \frac{1}{2}$ " $\times 2 \frac{1}{2} 2^{\prime \prime}$ rectangles <br> 5-1 $1 / 2^{\prime \prime}$ squares | A B C D E F G H |
| :---: | :---: | :---: |
| Red Magnolia Bud Unit | 4-4" x 6" rectangles <br> 3-4 $1 / 2$ " squares <br> 3-11/2" squares | K |
| Yellow <br> Magnolia Bud Unit | 2-4" $\times 6^{\prime \prime}$ rectangles <br> 2-41/2" squares <br> 2-11/2" squares | L $M$ $N$ |
| Leaf Unit | 6-4" $\times 6$ " rectangles | 0 |



Features the Half Rectangle Trimmer by Fat Quarter Shop
*. Denate to oclake a Wish! http://site.wish.org/goto/bloomtopia


# Release Five \#9ct \& \#9B~ Magnolia Bud Blocks 

## 

Use $1 / 4$ " seams and press as arrows indicate throughout.

## Block Assembly:

Draw a diagonal line on the wrong side of three Fabric B rectangles.


Make three.

With right sides facing, layer a marked Fabric B rectangle with a Fabric I rectangle.
Offset the rectangles so only two corners meet.
Stitch $1 / 4^{\prime \prime}$ from each side of the drawn line.
Cut apart on the marked line.


Make four. You will not use one.

## 

Using the Half Rectangle Trimmer, align the diagonal line on the template with the seam. Make sure the corner of the template is close to the edge of the fabric. Trim all four sides of the Top Red Petal Unit to measure $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.


With right sides facing, layer a marked Fabric B rectangle with a Fabric L rectangle.
Offset the rectangles so only two corners meet.
Stitch $1 / 4^{\prime \prime}$ from each side of the drawn line.
Cut apart on the marked line.


Make two.

Using the Half Rectangle Trimmer, align the diagonal line on the template with the seam. Make sure the corner of the template is close to the edge of the fabric.
Trim all four sides of the Top Yellow Petal Unit to measure $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.


Draw a diagonal line on the wrong side of three
Fabric B rectangles.


Make three.

## 

With right sides facing, layer a marked Fabric B rectangle with a Fabric I rectangle.
Offset the rectangles so only two corners meet.
Stitch $1 / 4^{\prime \prime}$ from each side of the drawn line.
Cut apart on the marked line.


Make four.
You will not use one.

## 

Using the Half Rectangle Trimmer, align the diagonal line on the template with the seam. Make sure the corner of the template is close to the edge of the fabric.
Trim all four sides of the Side Red Petal Unit to measure $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.


Make three.

## 

With right sides facing, layer a marked Fabric B rectangle with a Fabric L rectangle.
Offset the rectangles so only two corners meet.
Stitch $1 / 4$ " from each side of the drawn line.
Cut apart on the marked line.


Make two.

## 

Using the Half Rectangle Trimmer, align the diagonal line on the template with the seam. Make sure the corner of the template is close to the edge of the fabric.
Trim all four sides of the Side Yellow Petal Unit to measure $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.


Make two.

## 

Draw a diagonal line on the wrong side of three
Fabric B rectangles.


Make three.

## 

With right sides facing, layer a marked Fabric B rectangle with a Fabric O rectangle.
Offset the rectangles so only two corners meet.
Stitch $1 / 4^{\prime \prime}$ from each side of the drawn line.
Cut apart on the marked line.


Using the Half Rectangle Trimmer, align the diagonal line on the template with the seam. Make sure the corner of the template is close to the edge of the fabric.
Trim all four sides of the Side Leaf Unit to measure $21 / 2^{\prime \prime} \times 41 / 2$ ".


Make five.

## 

Draw a diagonal line on the wrong side of three Fabric B rectangles.


Make three.

## 

With right sides facing, layer a marked Fabric B rectangle with a Fabric O rectangle
Offset the rectangles so only two corners meet.
Stitch $1 / 4^{\prime \prime}$ from each side of the drawn line.
Cut apart on the marked line.


You will not use one.

## 

Using the Half Rectangle Trimmer, align the diagonal line on the template with the seam. Make sure the corner of the template is close to the edge of the fabric.
Trim all four sides of the Side Leaf Unit to measure $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.


Assemble one Fabric H square, one Fabric K square and one Fabric G rectangle.
Red Bud Unit should measure $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$.


Assemble one Fabric H square, one Fabric N square and one Fabric G rectangle.
Yellow Bud Unit should measure $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$.


Make two.

## 

Assemble Magnolia Bud Unit using matching fabric. Magnolia Bud Unit should measure $81 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$.


Make three.
Use one Magnolia Bud Unit to make the Single Magnolia Bud Block.


## 

Assemble Block.
Magnolia Bud Block should measure $181 / 2^{\prime \prime} \times 181 / 2^{\prime \prime}$.


## Assemble Block.

Single Magnolia Bud Block should measure $91 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$.


## 

Half Rectangle Template


