

*** Fabric Requirements ***

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Quilt Top Requirements:

The Bloom*Topia Quilt features Summer Sweet by Sherri & Chelsi for Moda Fabrics.

Yardage		Desc	cription		SKU	J			
6 yards	Syards Background			9900-200					
Twenty Fat	Quarters:	Block	٢S						
37580-12	37580-16	37580-17	37580-19	37581-13	37581-15	37582-18	37582-19	37582-22	37583-16
	***								37363 10
37583-17	37584-22	37584-23	37585-14	37585-16 *Used Twi	37585-22 ce	37586-15	37586-18	37586-20	
³ ⁄4 yard		Bindi	ng		375	85-16		* * * * * * * * * * * * * * * * * * *	

Pieced Backing Requirements:

Yardage	Description	SKU
1¼ yards	Background	9900-200
Two Fat Quarters	Number Two Prints	37582-19
Two Fat Eighths	Number Zero Prints	37583-17 37585-14
5 ¼ yards	Backing	37583-19

Notions:

- One roll Triangles on a Roll 3" finished Half Square Triangle Paper #H300
- Half Rectangle Trimmer by Fat Quarter Shop (paper template provided)
- Starburst 30 Degree Triangle Ruler by Creative Grids #CGRISE30 (paper template provided)

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Suggested Triangles on a Roll:

- One roll Triangles on a Roll 1 ¼" finished Half Square Triangle Paper #H125
- One roll Triangles on a Roll 1 ½" finished Half Square Triangle Paper #H150
- One roll Triangles on a Roll 6" finished Half Square Triangle Paper #H600



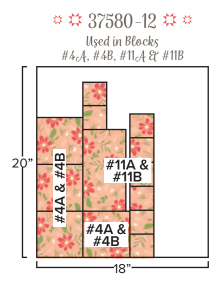


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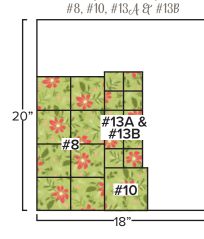


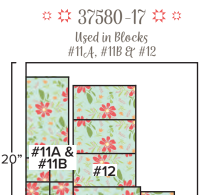


Fat Quarter Cutting Diagrams:



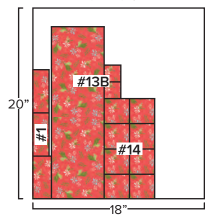
37580-16 # # Used in Blocks





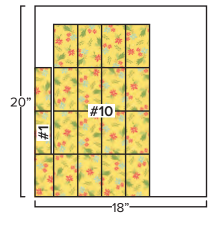
37580-19 # # Used in Blocks #1, #5A, #5B, #11A & 11B 2Ò' #5B #11A & #11B #1 Š ₽ 2 -18"

37581-13 # # Used in Blocks #1, #13B, & #14



37581-15 # # Used in Blocks #1, & #10

·18"

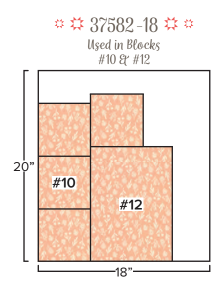


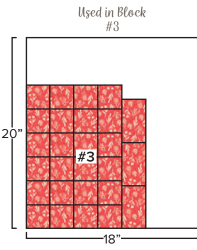




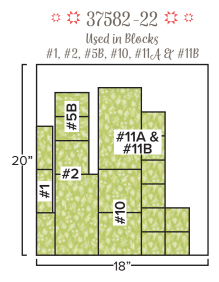
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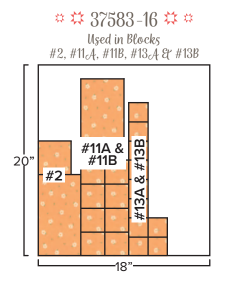
### Fat Quarter Cutting Diagrams Continued:



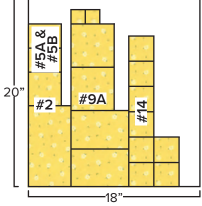


# # 37582 -19 # #

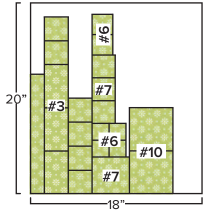




# # 37583-17 # # Used in Blocks #2, #5A, #5B, #9A & #14



☆☆ 37584-22 ☆☆ Used in Blocks #3, #6, #7, & #10



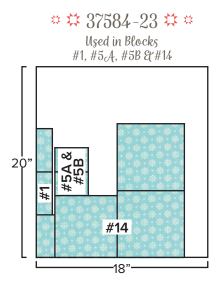


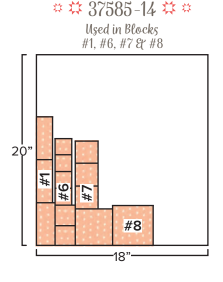
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

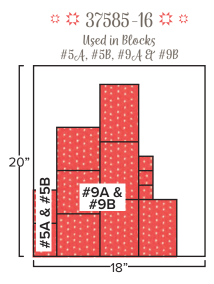


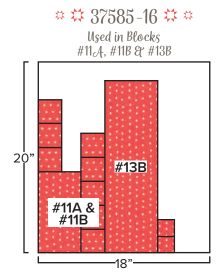
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Fat Quarter Cutting Diagrams Continued:

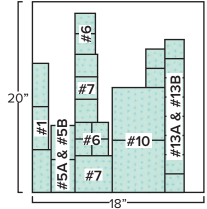








37585-22 # # Used in Blocks #1, #5A, #5B, #6, #7, #10, #13A & #13B



37586-15 # # Used in Blocks #1, #6, #7 & #13B 9# #7 20" #13B Ŧ #6

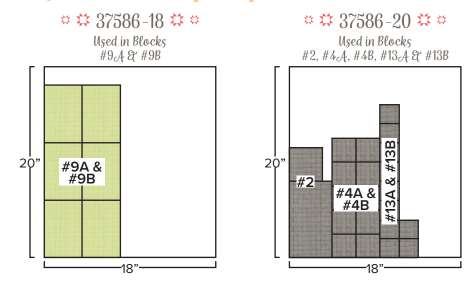
18"

#7



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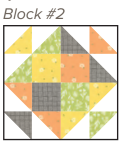
## Fat Quarter Cutting Diagrams Continued:



#### \*\*\*\* Pattern Release Schedule:

Release One  $\sim$  February 1<sup>st</sup>, 2020





Release Two  $\sim$  February 15th, 2020

Block #3

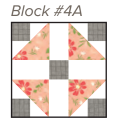


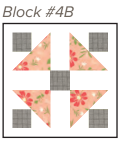




Pattern Release Schedule Continued:

Release Three  $\sim$  March 1st, 2020





Block #5A

Block #5B

Release Four  $\sim$  (March 15th, 2020)







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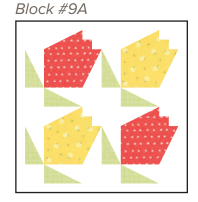
Release Five \sim April 1st, 2020

Block #8



Block #9B





Release Six \sim April 15th, 2020 Block #10







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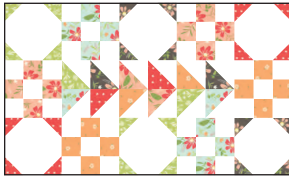
### Pattern Release Schedule Continued:

Release Seven  $\sim$  May 1st, 2020

Block #11A



Block #11B



Release Eight  $\sim$  May 15<sup>th</sup>, 2020

Block #12



**}** . . . . . . . . **....** 

Release Nine  $\sim$  June 1st, 2020





Release Ten  $\sim$  June 15th, 2020

Block #14



\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

7 of 7

Release Eleven  $\sim$  July 1st, 2020 Finishing



Release Twelve  $\sim$  July 15th, 2020 Backing

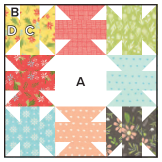






\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

### #1~Over and Under Block



Make one 12 <sup>1</sup>/<sub>2</sub>" x 12 <sup>1</sup>/<sub>2</sub>" unfinished

### **Fabrics**:



Fabrics A & B 9900-200



Fabrics C & D 37585-14



Fabrics C & D

37581-15

Fabrics C & D 37580-19

### 

Use ¼" seams and press as arrows indicate throughout.

### **Block** Assembly:

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

Fabrics C & D

37586-15

With right sides facing, layer a Fabric B square on the top end of a Fabric D rectangle.

Stitch on the drawn line and trim 1/4" away from the seam.

Repeat on the bottom end.

Wing Unit should measure 1  $\frac{3}{4}$ " x 4  $\frac{1}{2}$ ".



1 of 3





### **Cutting:**

| Background      | 1 - 4 ½" square                       | А |
|-----------------|---------------------------------------|---|
|                 | 32 - 1 ¾" squares                     | В |
| Butterfly Units | From each print cut:                  |   |
|                 | 1 - 2" x 4 ½" rectangle (8 total)     | С |
|                 | 2 - 1 ¾" x 4 ½" rectangles (16 total) | D |



37582-22

Fabrics C & D 37581-13



Fabrics C & D 37585-22







Assemble two matching Wing Units and one matching Fabric C rectangle.

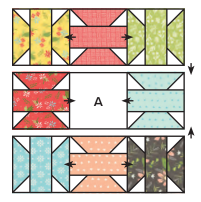
Butterfly Unit should measure 4 1/2" x 4 1/2".

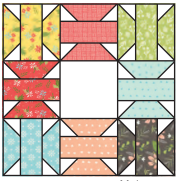


**}}}}** 

Assemble Block.

Over and Under Block should measure 12 <sup>1</sup>/<sub>2</sub>" x 12 <sup>1</sup>/<sub>2</sub>".





Make one.

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From each print cut:

(2 squares each)

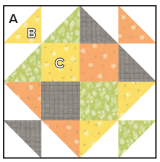
4 - 4 1/2" x 8 1/2" rectangles

1 - 3 1/2" square (4 total)

4 - two by one sections

1 - 4 <sup>1</sup>/<sub>2</sub>" x 8 <sup>1</sup>/<sub>2</sub>" rectangle (4 total)

### $\#2{\sim}$ Bright Futures Variation Block



Make one 12 ½" x 12 ½" unfinished

### Fabrics:





& C Fabrics B & C 17 37582-22



Fabrics B & C 37586-20



**Cutting:** 

Background

Bright Futures Units

3" Finished Half

Square Triangle

Paper #H300

#### 

Use ¼" seams and press as arrows indicate throughout.

### **Block Assembly:**

With right sides facing, layer a Fabric A rectangle with a Fabric B rectangle.

Place a two by one section of 3" Finished Half Square Triangle Paper on top and pin in place.

Set stitch length to 1.5 and sew on the dotted lines.

Cut apart on the solid lines.

Half Square Triangle Unit should measure 3  $\frac{1}{2}$ " x 3  $\frac{1}{2}$ ".

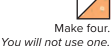


You will not use one.

You will not use one.

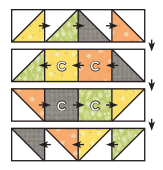


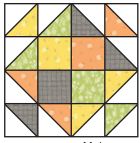
Make four. You will not use one.



\*\*\*\* Donate to Make a Wish! \*\*\* #bloomtopia http://site.wish.org/goto/bloomtopia Assemble Block.

Bright Futures Variation Block should measure  $12 \frac{1}{2}$ " x  $12 \frac{1}{2}$ ".





Make one.

А

В

С



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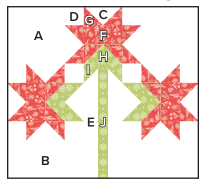
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### #3~Carolina Lily Block



Make one 18 ½" x 20 ½" unfinished

### Fabrics:



### **Cutting:**

| $ \begin{array}{c cccc} \mbox{Background} & 2 - 6 \frac{1}{2}" \mbox{squares} & A \\ & 2 - 4 \frac{1}{2}" \mbox{x} 8 \frac{1}{2}" \mbox{rectangles} & B \\ & 11 - 2 \frac{1}{2}" \mbox{x} 4 \frac{1}{2}" \mbox{rectangles} & C \\ & 10 - 2 \frac{1}{2}" \mbox{squares} & D \\ & 2 - 2" \mbox{x} 12 \frac{1}{2}" \mbox{rectangles} & E \\ \hline \mbox{Flower Units} & 3 - 2 \frac{1}{2}" \mbox{x} 4 \frac{1}{2}" \mbox{rectangles} & F \\ & 24 - 2 \frac{1}{2}" \mbox{squares} & G \\ \hline \mbox{Stem Unit} & 3 - 2 \frac{1}{2}" \mbox{x} 4 \frac{1}{2}" \mbox{rectangles} & H \\ & 6 - 2 \frac{1}{2}" \mbox{squares} & I \\ & 1 - 1\frac{1}{2}" \mbox{x} 12 \frac{1}{2}" \mbox{rectangles} & J \\ \end{array} $ |              |                                |   |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|--------------------------------|---|
| $\begin{array}{c} 11 - 2 \frac{1}{2} x 4 \frac{1}{2} \text{ rectangles} & C \\ 10 - 2 \frac{1}{2} \text{ squares} & D \\ 2 - 2^{2} x 12 \frac{1}{2} \text{ rectangles} & E \\ \end{array}$ Flower Units $\begin{array}{c} 3 - 2 \frac{1}{2} x 4 \frac{1}{2} \text{ rectangles} & F \\ 24 - 2 \frac{1}{2} \text{ squares} & G \\ \end{array}$ Stem Unit $\begin{array}{c} 3 - 2 \frac{1}{2} x 4 \frac{1}{2} \text{ rectangles} & H \\ 6 - 2 \frac{1}{2} \text{ squares} & I \end{array}$                                                                                                                                                                                                                            | Background   | 2 - 6 ½" squares               | А |
| $10 - 2 \frac{1}{2}$ " squaresD $2 - 2$ " x 12 $\frac{1}{2}$ " rectanglesEFlower Units $3 - 2 \frac{1}{2}$ " x 4 $\frac{1}{2}$ " rectanglesF $24 - 2 \frac{1}{2}$ " squaresGStem Unit $3 - 2 \frac{1}{2}$ " x 4 $\frac{1}{2}$ " rectanglesH $6 - 2 \frac{1}{2}$ " squaresI                                                                                                                                                                                                                                                                                                                                                                                                                                         |              | 2 - 4 1/2" x 8 1/2" rectangles | В |
| $\begin{array}{c c} 2 - 2" \times 12 \frac{1}{2}" \text{ rectangles} & E \\ \hline Flower Units & 3 - 2 \frac{1}{2}" \times 4 \frac{1}{2}" \text{ rectangles} & F \\ 24 - 2 \frac{1}{2}" \text{ squares} & G \\ \hline Stem Unit & 3 - 2 \frac{1}{2}" \times 4 \frac{1}{2}" \text{ rectangles} & H \\ 6 - 2 \frac{1}{2}" \text{ squares} & I \\ \end{array}$                                                                                                                                                                                                                                                                                                                                                       |              | 11 - 2 ½" x 4 ½" rectangles    | С |
| Flower Units         3 - 2 ½" x 4 ½" rectangles         F           24 - 2 ½" squares         G           Stem Unit         3 - 2 ½" x 4 ½" rectangles         H           6 - 2 ½" squares         I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |              | 10 - 2 ½" squares              | D |
| Prover offits $3 - 2 \frac{1}{2}$ x 4 $\frac{1}{2}$ rectanglesI24 - 2 $\frac{1}{2}$ squaresGStem Unit $3 - 2 \frac{1}{2}$ x 4 $\frac{1}{2}$ rectanglesH $6 - 2 \frac{1}{2}$ squaresI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |              | 2 - 2" x 12 ½" rectangles      | Е |
| Stem Unit         3 - 2 ½" x 4 ½" rectangles         H           6 - 2 ½" squares         I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Flower Units | 3 - 2 1/2" x 4 1/2" rectangles | F |
| 6 - 2 ½" squares                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |              | 24 - 2 ½" squares              | G |
| ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Stem Unit    | 3 - 2 1/2" x 4 1/2" rectangles | Н |
| 1 - 1 <sup>1</sup> / <sub>2</sub> " x 12 <sup>1</sup> / <sub>2</sub> " rectangle J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |              | 6 - 2 ½" squares               | I |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |              | 1 - 1 ½" x 12 ½" rectangle     | J |

#### 

Use ¼" seams and press as arrows indicate throughout.

### **Block Assembly:**

Draw a diagonal line on the wrong side of the Fabric G squares.

With right sides facing, layer a Fabric G square on one end of a Fabric C rectangle.

Stitch on the drawn line and trim  $\ensuremath{^{1\!\!/}}$  away from the seam.

Repeat on the opposite end.

Red Flying Geese Unit should measure  $2 \frac{1}{2}$ " x  $4 \frac{1}{2}$ ".



Assemble two Fabric D squares and one Red Flying Geese Unit.

Red Petal Unit should measure 2 <sup>1</sup>/<sub>2</sub>" x 8 <sup>1</sup>/<sub>2</sub>".



#### **}}}}**

With right sides facing, layer a Fabric G square on one end of a Fabric H rectangle.

Stitch on the drawn line and trim  $\ensuremath{^{1\!/}}\xspace$  away from the seam.

Repeat on the opposite end.

Red and Green Flying Geese Unit should measure  $2 \frac{1}{2}$ " x  $4 \frac{1}{2}$ ".





Make three.



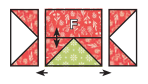
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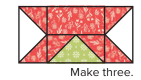




## 🛱 🛱 Release Two 👘 #3~Carolina Lily Block

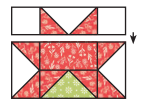
Assemble one Fabric F rectangle, one Red and Green Flying Geese Unit and two Red Flying Geese Units. Center Unit should measure 4 1/2" x 8 1/2".

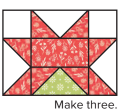




#### **}}}}**

Assemble one Red Petal Unit and one Center Unit. Flower Unit should measure 6 1/2" x 8 1/2".





#### **}}}}**

Draw a diagonal line on the wrong side of the Fabric I squares.

With right sides facing, layer a Fabric I square on the top end of a Fabric C rectangle.

Stitch on the drawn line and trim <sup>1</sup>/<sub>4</sub>" away from the seam.

Repeat on the bottom end.

Green Flying Geese Unit should measure 2 1/2" x 4 1/2".



Make two

#### **}}}}**

Assemble two Fabric D squares and one Green Flying Geese Unit.

Leaf Unit should measure 2 1/2" x 8 1/2".

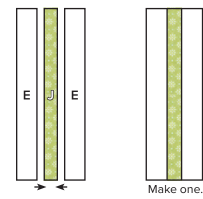




Make two.

Assemble two Fabric E rectangles and the Fabric J rectangle.

Partial Stem Unit should measure 4 1/2" x 12 1/2".



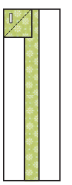
#### **}}}}**

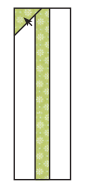
With right sides facing, layer a Fabric I square on the top left corner of the Partial Stem Unit.

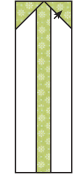
Stitch on the drawn line and trim 1/4" away from the seam.

Repeat on the top right corner.

Stem Unit should measure 4 1/2" x 12 1/2".







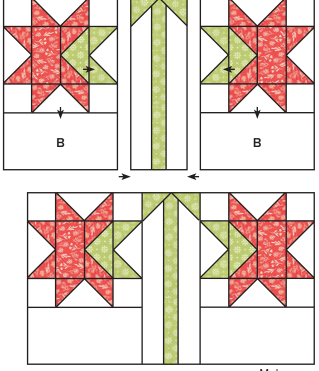
Make one.





Assemble two Flower Units, two Leaf Units, two Fabric B rectangles and the Stem Unit.

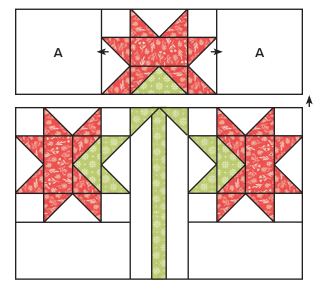
Bottom Carolina Lily Unit should measure 12 <sup>1</sup>/<sub>2</sub>" x 20 <sup>1</sup>/<sub>2</sub>".

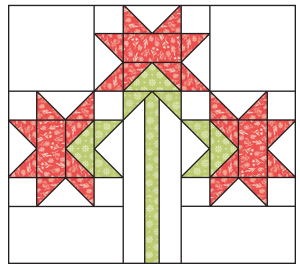


Make one.

Assemble Block.

Carolina Lily Block should measure 18 1/2" x 20 1/2".





Make one.

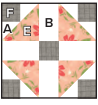
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♣ Release Three ★ ★ Release Three ★ ★ Release Three ★ ★ #4A & #4B~Duckling Blocks #5A & #5B~Matchstick Blocks

### #4A~Small Duckling Block



Make one 10 ½" x 10 ½" unfinished

### #5A~ Small Matchstick Block



Make one 3 ½" x 10 ½" unfinished

### Fabrics:



Fabrics A to D 9900-200



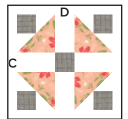


Fabric E

37580-12

Fabric G 37582-22

### #4B~ Large Duckling Block



Make one 12 ½" x 12 ½" unfinished

### #5B~Large Matchstick Block

Make one 3 ½" x 12 ½" unfinished

### Cutting:

| Background                       | 8 - 2 % "squares                      | А |
|----------------------------------|---------------------------------------|---|
|                                  | 8 - 2 ½" x 4 ½" rectangles            | В |
|                                  | 2 - 1 ½" x 10 ½" rectangles           | С |
|                                  | 2 - 1 ½" x 12 ½" rectangles           | D |
| Duckling Units                   | 4 - 4 7⁄8" squares                    | Е |
| Duckling<br>Cornerstone<br>Units | 10 - 2 ½" squares                     | F |
| Matchstick                       | From each print cut:                  |   |
| Units                            | 2 - 2 ½" x 3 ½" rectangles (12 total) | G |



Fabric F

37586-20

Fabric G 37585-22







Fabric G 37584-23

Use ¼" seams and press as arrows indicate throughout.

### **Duckling Block Assembly:**

Cut the Fabric A squares and Fabric E squares on the diagonal once.









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1 of 2



Assemble one Fabric F square, two Fabric A triangles and one Fabric E triangle.

Duckling Unit should measure 4 1/2" x 4 1/2".

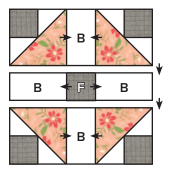


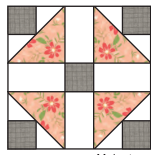


#### **}}}}**

#### Assemble Block.

Small Duckling Block should measure  $10 \frac{1}{2}$ " x  $10 \frac{1}{2}$ ".





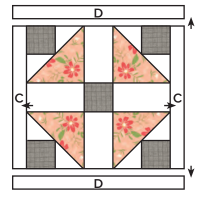
Make two

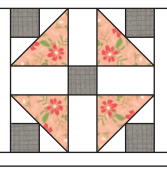
Use one Small Duckling Block to make the Large Duckling Block.

#### **}}}}**

#### Assemble Block.

Large Duckling Block should measure 12 <sup>1</sup>/<sub>2</sub>" x 12 <sup>1</sup>/<sub>2</sub>".





#### Make one.

## Matchstick Block Assembly:

Assemble Block.

Small Matchstick Block should measure 3  $\frac{1}{2}$ " x 10  $\frac{1}{2}$ ".

🛱 💥 🌣 Release Three 😤 🛱

#4A & #4B~Duckling Blocks

#5A & #5B~Matchstick Blocks

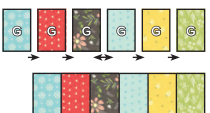


#### **}}}}**

Assemble Block.

You will not use all Fabric G rectangles.

Large Matchstick Block should measure 3  $\frac{1}{2}$ " x 12  $\frac{1}{2}$ ".



Make one.

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## 😤 🖞 🖧 🧱 😤 🖧 🏪 #6~Sarah's Choice Block #7~Goose and Gosling Blocks

### #6~Sarah's Choice Block



Make one 5 1/2" x 10 1/2" unfinished

### #7~Goose and Gosling Blocks





Make one 6 1/2" x 12 1/2" unfinished

Make one 6 1/2" x 12 1/2" unfinished

### **Fabrics**:



#### 

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

### Sarah's Choice Block Assembly:

Draw a diagonal line on the wrong side of the Fabric I squares.

With right sides facing, layer a Fabric I square on the left end of a Fabric D rectangle.

Stitch on the drawn line and trim 1/4" away from the seam.

Repeat on the right end with a coordinating Fabric I square.

Flying Geese Unit should measure 1 <sup>3</sup>/<sub>4</sub>" x 3".













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### Cutting:

| 12 - 2 ¾" squares            | А                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 8 - 2 ¾" squares             | В                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 16 - 2" squares              | С                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 8 - 1 ¾" x 3" rectangles     | D                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 8 - 1 ¾" squares             | E                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| From each print cut:         |                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1 - 3 %" square (4 total)    | F                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 3 - 2 ¾" squares (12 total)  | G                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 2 - 2 1⁄8" squares (8 total) | Н                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 4 - 1 ¾" squares (16 total)  | I                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                              | 8 - 2 <sup>3</sup> / <sub>8</sub> " squares<br>16 - 2" squares<br>8 - 1 <sup>3</sup> / <sub>4</sub> " x 3" rectangles<br>8 - 1 <sup>3</sup> / <sub>4</sub> " squares<br><i>B</i> - 1 <sup>3</sup> / <sub>4</sub> " squares<br><i>From each print cut:</i><br>1 - 3 <sup>7</sup> / <sub>8</sub> " square (4 total)<br>3 - 2 <sup>3</sup> / <sub>8</sub> " squares (12 total)<br>2 - 2 <sup>1</sup> / <sub>8</sub> " squares (8 total) |





## ♣ Release Four ★ #6~Sarah's Choice Block #7~Goose and Gosling Blocks

Draw a diagonal line on the wrong side of the Fabric H squares.

With right sides facing, layer a Fabric H square with a coordinating Fabric H square.

Stitch ¼" from each side of the drawn line.

Cut apart on the marked line.

Small Half Square Triangle Unit should measure 1  $\frac{3}{4}$ " x 1  $\frac{3}{4}$ ".

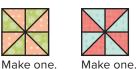


### 

Assemble four matching Small Half Square Triangle Units.

Pinwheel Unit should measure 3" x 3".

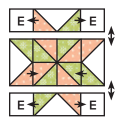


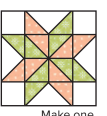


#### \*\*\*\*\*

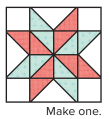
Assemble Unit using coordinating fabric.

Sarah's Choice Unit should measure  $5 \frac{1}{2}$ " x  $5 \frac{1}{2}$ ".



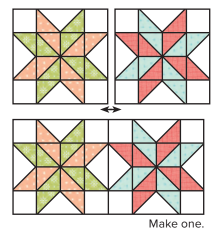


Make one.



Assemble Block.

Sarah's Choice Block should measure  $5 \frac{1}{2}$ " x 10  $\frac{1}{2}$ ".



# Goose and Gosling Block Assembly:

Draw a diagonal line on the wrong side of the Fabric A squares.

With right sides facing, layer a Fabric A square with a Fabric G square.

Stitch <sup>1</sup>/<sub>4</sub>" from each side of the drawn line.

Cut apart on the marked line.

Large Half Square Triangle Unit should measure 2" x 2".





Make six.



Make six.

. N

Make six.





## 😤 🛱 Release Four 😤 #6~Sarah's Choice Block #7~Goose and Gosling Blocks

Cut the Fabric B squares and Fabric F squares on the diagonal once.







Make sixteen. F



Make two





Make two. Make two.

#### **}}}}**

Assemble one Large Half Square Triangle Unit, two Fabric B triangles and one matching Fabric F triangle. Goose Unit should measure  $3\frac{1}{2}$ " x  $3\frac{1}{2}$ ".











#### **}}}}**

Assemble two matching Large Half Square Triangle Units and two Fabric C squares.

Gosling Unit should measure 3 1/2" x 3 1/2".









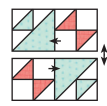
Make two.

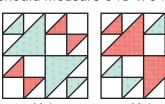
Make two.

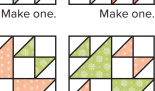


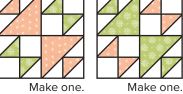
Make two.

Assemble Unit using coordinating fabric. Goose and Gosling Unit should measure  $6 \frac{1}{2}$ " x  $6 \frac{1}{2}$ ".



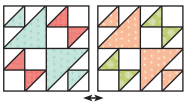


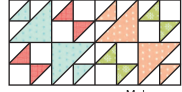




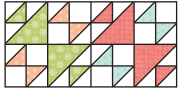
#### \*\*\*\*

Assemble Block using coordinating fabric. Goose and Gosling Block should measure 6 1/2" x 12 1/2".





Make one.



Make one.

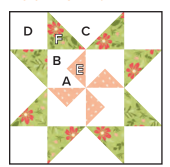


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### #8~Martha Washington Star Block



Cutting:

| Background        | 1 - 4 ¼" square            | А |
|-------------------|----------------------------|---|
|                   | 2 - 3 %" squares           | В |
|                   | 4 - 3 ½" x 6 ½" rectangles | С |
|                   | 4 - 3 ½" squares           | D |
| Pinwheel Unit     | 1 - 4 ¼" square            | E |
| Flying Geese Unit | 8 - 3 ½" squares           | F |

Make one 12 ½" x 12 ½" unfinished

### Fabrics:



#### 

Use ¼" 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" away from the seam.

Repeat on the opposite end.

Flying Geese Unit should measure  $3 \frac{1}{2}$ " x  $6 \frac{1}{2}$ ".

















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 3  $^{1\!/}_{2}$  x 3  $^{1\!/}_{2}$  .





#### **}}}}**

Assemble four Partial Pinwheel Units.

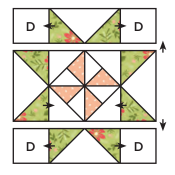
Pinwheel Unit should measure 6  $\frac{1}{2}$ " x 6  $\frac{1}{2}$ ".

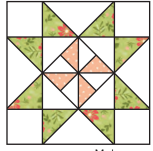




Assemble Block.

Martha Washington Star Block should measure 12  $\frac{1}{2}$  x 12  $\frac{1}{2}$ .





Make one.

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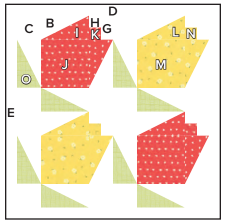
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## 🛱 💥 🕆 Release Five 😤 #9A & #9B~Magnolia **Bud Blocks**

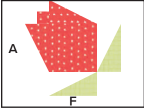
~~~~~~

#9A~Magnolia Bud Block



Make one 18 1/2" x 18 1/2" unfinished

#9B~Single Magnolia Bud Block



Make one 9 1/2" x 12 1/2" unfinished

Fabrics:



Fabrics A to H 9900-200



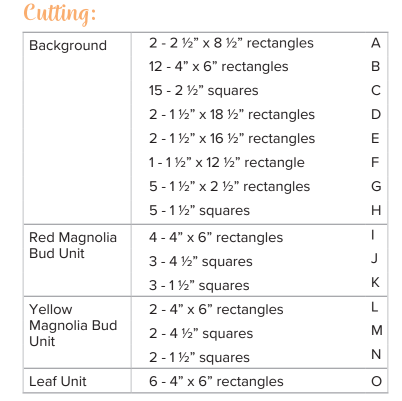
37585-16



37583-17



Fabric O 37586-18





Features the Half Rectangle Trimmer by Fat Quarter Shop





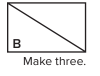


😤 🕆 Release Five 😤 #9A & #9B~Magnolia **Bud Blocks**

Use ¼" seams and press as arrows indicate throughout.

Block Assembly:

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



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" 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 Top Red Petal Unit to measure 2 ½" x 4 ½".







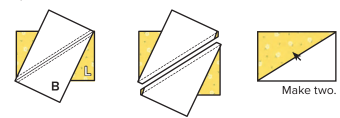
}}}}

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.

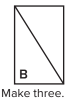


Using the Half Rectangle Trimmer, align the diagonal line on the template with the seam. Make sure the corner of the template is close to the edge of the fabric.

Trim all four sides of the Top Yellow Petal Unit to measure $2\frac{1}{2}$ " x $4\frac{1}{2}$ ".



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



With right sides facing, layer a marked Fabric B rectangle with a Fabric I rectangle.

Offset the rectangles so only two corners meet.

Stitch ¼" 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 Red Petal Unit to measure 2 1/2" x 4 1/2".









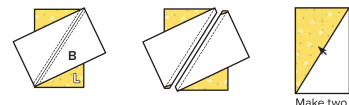
😤 🕆 Release Five 😤 #9A & #9B~Magnolia **Bud Blocks**

With right sides facing, layer a marked Fabric B rectangle with a Fabric L rectangle.

Offset the rectangles so only two corners meet.

Stitch ¼" from each side of the drawn line.

Cut apart on the marked line.

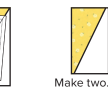


}}}}

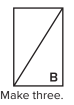
Using the Half Rectangle Trimmer, align the diagonal line on the template with the seam. Make sure the corner of the template is close to the edge of the fabric.

Trim all four sides of the Side Yellow Petal Unit to measure $2\frac{1}{2}$ " x $4\frac{1}{2}$ ".





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



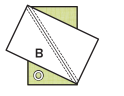
}}}}

With right sides facing, layer a marked Fabric B rectangle with a Fabric O rectangle.

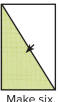
Offset the rectangles so only two corners meet.

Stitch ¹/₄" from each side of the drawn line.

Cut apart on the marked line.







You will not use one. 5 of 6

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 2 ½" x 4 ½".



}}}}

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



With right sides facing, layer a marked Fabric B rectangle with a Fabric O rectangle

Offset the rectangles so only two corners meet.

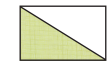
Stitch ¼" from each side of the drawn line.

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 2 ½" x 4 ½".







Make five.





Assemble one Fabric H square, one Fabric K square and one Fabric G rectangle.

Red Bud Unit should measure 2 1/2" x 2 1/2".





}}}}

Assemble one Fabric H square, one Fabric N square and one Fabric G rectangle.

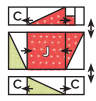
Yellow Bud Unit should measure 2 1/2" x 2 1/2".





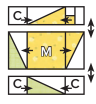
}}}}

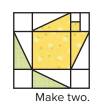
Assemble Magnolia Bud Unit using matching fabric. Magnolia Bud Unit should measure 8 $\frac{1}{2}$ " x 8 $\frac{1}{2}$ ".





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

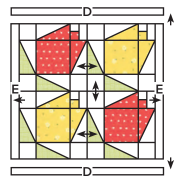


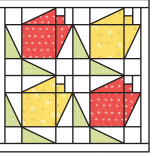


}}}}

Assemble Block.

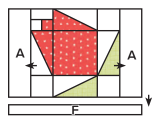
Magnolia Bud Block should measure $18 \frac{1}{2}$ " x $18 \frac{1}{2}$ ".

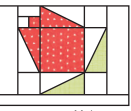




Assemble Block.

Single Magnolia Bud Block should measure 9 $\frac{1}{2}$ " x 12 $\frac{1}{2}$ ".

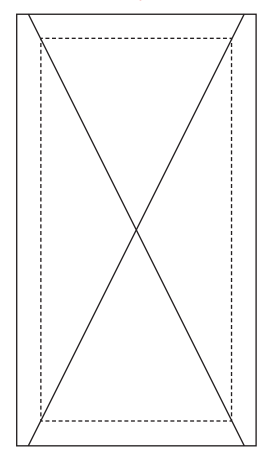




Make one.

Half Rectangle Template

}}}}



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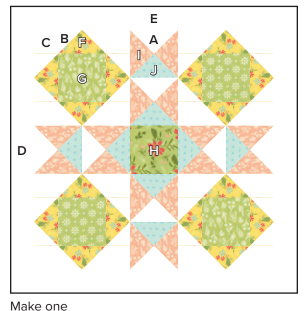
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Make one.



*** Release Six *** #10~Lewis and Clark Block

$\#10 \sim$ Lewis and Clark Block



Cutting:

| Background | 2 - 5 ½" squares | А |
|-------------------------|-----------------------------|---|
| | 32 - 2 ½" squares | В |
| | 16 - 2 ½" squares | С |
| | 2 - 2 1⁄2" x 20 1⁄2" strips | D |
| | 2 - 2 1/2" x 24 1/2" strips | Е |
| Outer Lewis
Unit | 16 - 2 ½" x 4 ½" rectangles | F |
| Center Lewis | From each print cut: | |
| Unit | 2 - 4 ½" squares (4 total) | G |
| Center Square | 1 - 4 ½" square | Н |
| Outer
Hourglass Unit | 4 - 5 ½" squares | I |
| Inner
Hourglass Unit | 2 - 5 ½" squares | J |

Fabrics:

24 1/2" x 24 1/2" unfinished



Use ¼" seams and press as arrows indicate throughout.

Block Assembly:

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

With right sides facing, layer a Fabric B square on one end of a Fabric F rectangle.

Stitch on the drawn line and trim 1/4" away from the seam.

Repeat on the opposite end.

Flying Geese Unit should measure 2 1/2" x 4 1/2".





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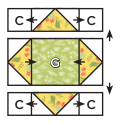


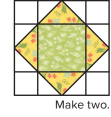


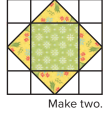


Assemble four Fabric C squares, four Flying Geese Units and one Fabric G square.

Lewis Unit should measure 8 1/2" x 8 1/2".







}}}}

Cut the Fabric A squares, Fabric I squares and Fabric J squares on the diagonal twice.









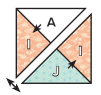
Make sixteen.



}}}}

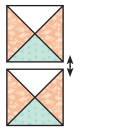
Assemble one Fabric A triangle, two Fabric I triangles and one Fabric J triangle.

Trim Hourglass Unit to measure 4 1/2" x 4 1/2".





Assemble two Hourglass Units Clark Unit should measure 4 1/2" x 8 1/2".

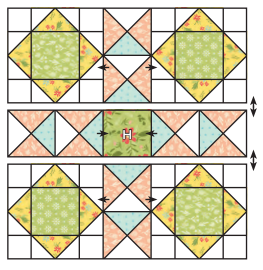


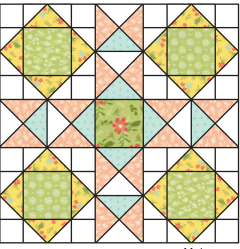


}}}}}

Assemble four Lewis Units, four Clark Units and the Fabric H square.

Lewis and Clark Unit should measure 20 1/2" x 20 1/2".





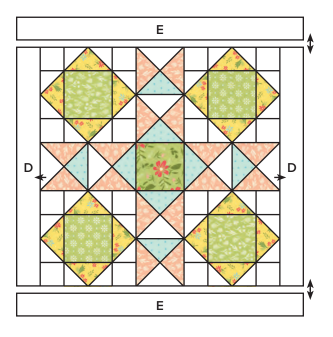
Make one.

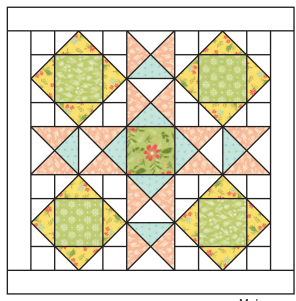


♣ Release Six ♣ #10~Lewis and Clark Block

Assemble Block.

Lewis and Clark Block should measure 24 ¹/₂" x 24 ¹/₂".





Make one.



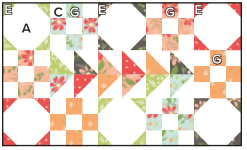
🚟 🖞 👬 Kelease Seven 😤 #11A~Geese Block #11B~Geese and Gander Block

#11A~Geese Block



Make one 6 1/2" x 18 1/2" unfinished

#11B~Geese and Gander Block



Make one 18 1/2" x 30 1/2" unfinished

Cutting:

| Background | 6 - 6 ½" squares | |
|--|---|---|
| | 6 - 4 ½" x 8 ½" rectangles | В |
| | 30 - 2 ½" squares | С |
| Snowball & Half | From each print cut: | |
| Square Triangle
Units | 1 - 4 ½" x 8 ½" rectangle (3 total) | D |
| Onits | 8 - 2 ½" squares (24 total) | E |
| Nine Patch & Half | From each print cut: | |
| Square Triangle
Units | 1 - 4 ½" x 8 ½" rectangle (3 total) | F |
| OTILS | 8 - 2 ½" squares (24 total) | G |
| 3" Finished Half
Square Triangle
Paper #H300 | 6 - two by one sections
(2 squares each) | |





***** *******************

Use ¼" seams and press as arrows indicate throughout.

Geese Block Assembly:

With right sides facing, layer a Fabric B rectangle with a Fabric D rectangle.

Place a two by one section of 3" Finished Half Square Triangle Paper on top and pin in place.

Set stitch length to 1.5 and sew on the dotted lines.

Cut apart on the solid lines.

Half Square Triangle Unit should measure 3 1/2" x 3 1/2".







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🚟 🗱 Release Seven 👘 #11A~Geese Block #11B~Geese and Gander Block

With right sides facing, layer a Fabric B rectangle with a Fabric F rectangle.

Place a two by one section of 3" Finished Half Square Triangle Paper on top and pin in place.

Set stitch length to 1.5 and sew on the dotted lines.

Cut apart on the solid lines.

Half Square Triangle Unit should measure 3 1/2" x 3 1/2".



Assemble Block.

Geese Block should measure 6 1/2" x 18 1/2".





Make two.

Use one Geese Block to make the Geese and Gander Block.

Geese and Gander Block Assembly:

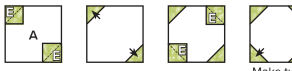
Draw a diagonal line on the wrong side of the Fabric E squares.

With right sides facing, layer matching Fabric E squares on opposite corners of a Fabric A square.

Stitch on the drawn line and trim 1/4" away from the seam.

Repeat on the remaining corners with matching Fabric E squares.

Snowball Unit should measure 6 1/2" x 6 1/2".



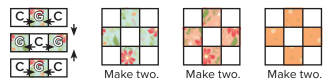






Assemble five Fabric C squares and four matching Fabric G squares.

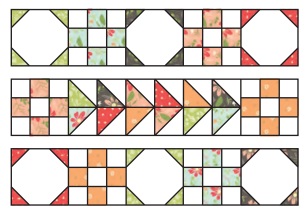
Nine Patch Unit should measure 6 1/2" x 6 1/2".

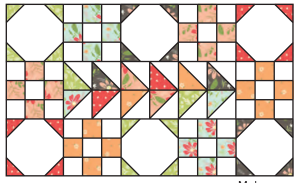


Assemble Block.

Press seams open.

Geese and Gander Block should measure $18 \frac{1}{2}$ " x $30 \frac{1}{2}$ ".





Make one.

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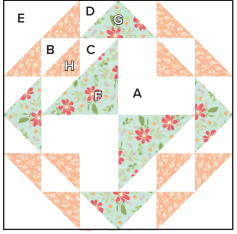
These patterns may not be used for commercial purposes.

Make two.





$\#12 \sim Corn$ and Beans Block



Make one 18 ½" x 18 ½" unfinished

Fabrics:



Cutting:

| Background | 1 - 6 %" square | А |
|--|---|---|
| | 1 - 8 ½" x 12" rectangle | В |
| | 4 - 3 %" squares | С |
| | 8 - 3 ½" squares | D |
| | 4 - 3 ½" squares | E |
| Flying Geese Units, | 1 - 6 %" square | F |
| White & Blue Cat's
Cradle Units | 4 - 3 1⁄2" x 6 1⁄2" rectangles | G |
| Corn & Beans Units | 1 - 8 ½" x 12" rectangle | Н |
| 3" Finished Half
Square Triangle
Paper #H300 | 1 - two by three section
(6 squares) | |

Use $\ensuremath{^{/}}\xspace$ seams and press as arrows indicate throughout.

Block Assembly:

With right sides facing, layer a Fabric B rectangle with a Fabric H rectangle.

Place a two by three section of 3" Finished Half Square Triangle Paper on top and pin in place.

Set stitch length to 1.5 and sew on the dotted lines.

Cut apart on the solid lines.

Half Square Triangle Unit should measure 3 1/2" x 3 1/2".



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Draw a diagonal line on the wrong side of the Fabric D squares.

With right sides facing, layer a Fabric D square on one end of a Fabric G rectangle.

Stitch on the drawn line and trim 1/4" away from the seam.

Repeat on the opposite end.

Flying Geese Unit should measure 3 1/2" x 6 1/2".





Make four.

Cut the Fabric C squares, Fabric F square and Fabric A square on the diagonal once.





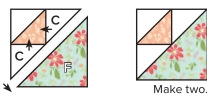






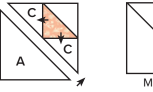
Assemble one Half Square Triangle Unit, two Fabric C triangles and one Fabric F triangle.

Blue Cat's Cradle Unit should measure 6 1/2" x 6 1/2".



Assemble one Half Square Triangle Unit, two Fabric C triangles and one Fabric A triangle.

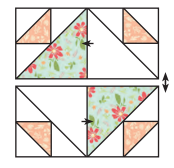
White Cat's Cradle Unit should measure 6 1/2" x 6 1/2".

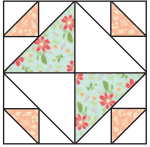




Assemble two Blue Cat's Cradle Units and two White Cat's Cradle Units.

Center Unit should measure 12 1/2" x 12 1/2".





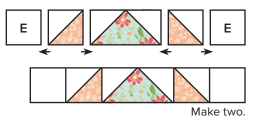
Make one.





Assemble two Fabric E squares, two Half Square Triangle Units and one Flying Geese Unit.

Top and Bottom Corn and Beans Unit should measure 3 ½" x 18 ½".



Assemble two Half Square Triangle Units and one Flying Geese Unit.

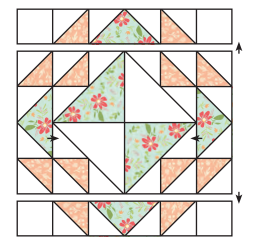
Side Corn and Beans Unit should measure 3 ¹/₂" x 12 ¹/₂".

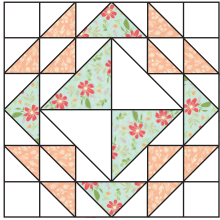




Assemble Block.

Corn and Beans Block should measure 18 ¹/₂" x 18 ¹/₂".





Make one.

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#13A~Evening Star Block



Make one $6 \frac{1}{2}$ x 12 $\frac{1}{2}$ unfinished



Make one 12 ¹⁄₂" x 18 ¹⁄₂" unfinished

Cutting:

| 1 - 5 $\frac{1}{2}$ " x width of fabric strip | А |
|---|--|
| 5 - 3 ½" squares | В |
| 20 - 2" x 3 ½" rectangles | С |
| 20 - 2" squares | D |
| 6 - 1 ¾" squares | E |
| From each print cut: | |
| 10 - 2" squares (40 total) | F |
| From each print cut: | |
| 1 - 5 ½" x 18" rectangle (3 total) | G |
| 2 - 1 ¾" squares (6 total) | н |
| | 5 - 3 ½" squares
20 - 2" x 3 ½" rectangles
20 - 2" squares
6 - 1 ¾" squares
<i>From each print cut:</i>
10 - 2" squares (40 total)
<i>From each print cut:</i>
1 - 5 ½" x 18" rectangle (3 total) |



Features the Starburst 30 Degree Triangle Ruler by Creative Grids (#CGRISE30)

Fabrics:



Use $\ensuremath{^{/}}\xspace$ seams and press as arrows indicate throughout.

Evening Star 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 $\ensuremath{^{1\!\!/}}$ away from the seam.

Repeat on the opposite end with a coordinating Fabric F square.

Flying Geese Unit should measure $2^{"} \times 3^{1/2"}$.





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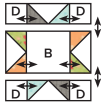




[‡]z[‡] Release Nine [‡]z[‡] #13A~Evening Star Block #13B~Dragonfly Block

Assemble four Fabric D squares, four Flying Geese Units and one Fabric B square.

Evening Star Unit should measure $6 \frac{1}{2}$ " x $6 \frac{1}{2}$ ".



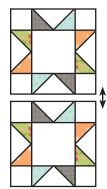


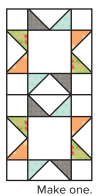
Use two Evening Star Units to make the Evening Star Block. Use three Evening Star Units to make the Dragonfly Block.

}

Assemble Block.

Evening Star Block should measure 6 $\frac{1}{2}$ " x 12 $\frac{1}{2}$ ".

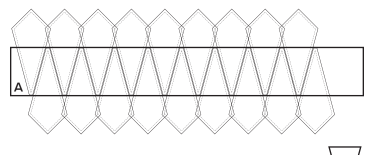




*****b*

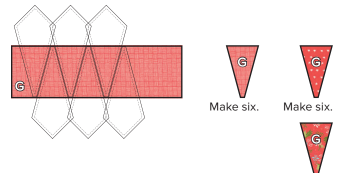
Dragonfly Block Assembly:

Using the Starburst Template, line up the 5 $\frac{1}{2}$ " line on the template with the top of the Fabric A strip. Cut eighteen Background Wedges from the strip.



Make eighteen.

Using the Starburst Template, line up the 5 $\frac{1}{2}$ " line on the template with the top of a Fabric G rectangle. Cut six Red Wedges from each Fabric G rectangle.



Make six.

}}}}

Assemble the Partial Dark Dragonfly Unit using two matching Red Wedges and one Background Wedge.







Make two.



▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶₩₩

Trim the Partial Dark Dragonfly Unit to measure $3 \frac{1}{2}$ " x $3 \frac{1}{2}$ ".







Make two.







[‡]‡[‡] Release Nine [‡]‡^{‡‡} #13A~Evening Star Block #13B~Dragonfly Block

Assemble the Partial Light Dragonfly Unit using two Background Wedges and one Red Wedge.







}}}}

Trim the Partial Light Dragonfly Unit to measure $3 \frac{1}{2}$ " x $3 \frac{1}{2}$ ".







Make two

}}}}

Draw a diagonal line on the wrong side of the Fabric H squares.

With right sides facing, layer a Fabric H square on the bottom right corner of a matching Partial Dark Dragonfly Unit.

Stitch on the drawn line and trim $\ensuremath{^{1\!\!4}}\xspace$ away from the seam.

Dark Dragonfly Unit should measure $3 \frac{1}{2}$ " x $3 \frac{1}{2}$ ".









Draw a diagonal line on the wrong side of the Fabric E squares.

With right sides facing, layer a Fabric E square on the bottom left corner of a Partial Light Dragonfly Unit. Stitch on the drawn line and trim ¼" away from the seam.

Light Dragonfly Unit should measure $3 \frac{1}{2}$ " x $3 \frac{1}{2}$ ".





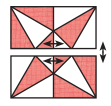




}}}}

Assemble two matching Dark Dragonfly Units and two matching Light Dragonfly Units.

Dragonfly Unit should measure 6 $\frac{1}{2}$ " x 6 $\frac{1}{2}$ ".







Make one.



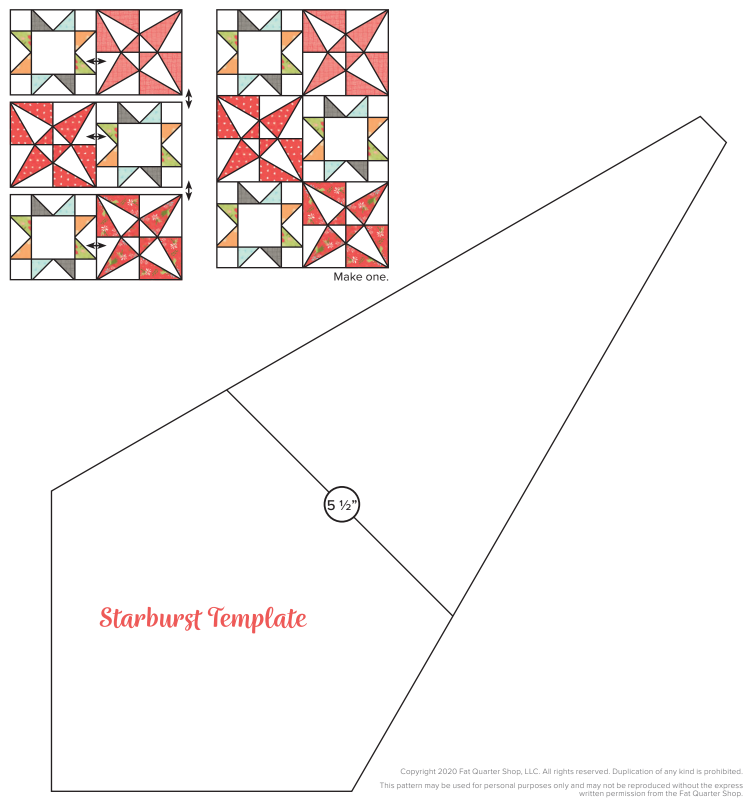
Make one.



 $\stackrel{\stackrel{}_{\leftrightarrow}}{\cong}$ Release Nine $\stackrel{\stackrel{}_{\leftrightarrow}}{\cong}$ #13A~Evening Star Block #13B~Dragonfly Block

Assemble Block.

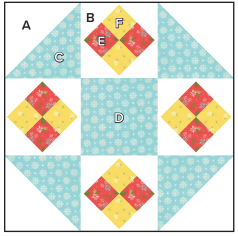
Dragonfly Block should measure 12 ¹/₂" x 18 ¹/₂".







#14~Richmond Block



Make one 18 ½" x 18 ½" unfinished

Fabrics:



Cutting:

| Background | 2 - 6 %" squares | А |
|------------------------------|--------------------|---|
| | 8 - 4 ½" squares | В |
| Half Square | 2 - 6 1⁄8" squares | С |
| Triangles &
Center Square | 1 - 6 ½" square | D |
| First
Richmond
Units | 8 - 2 5⁄8" squares | E |
| Second
Richmond
Units | 8 - 2 5⁄8" squares | F |

}}}}

Use $\ensuremath{^{/}}\xspace$ seams and press as arrows indicate throughout.

Block Assembly:

Draw a diagonal line on the wrong side of the Fabric A squares.

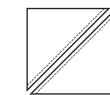
With right sides facing, layer a Fabric A square with a Fabric C square.

Stitch ¼" from each side of the drawn line.

Cut apart on the marked line.

Half Square Triangle Unit should measure 6 $\frac{1}{2}$ " x 6 $\frac{1}{2}$ ".















Cut the Fabric B squares on the diagonal once.





Assemble two Fabric E squares and two Fabric F squares.

Four Patch Unit should measure 4 ³/₄" x 4 ³/₄".





Assemble four Fabric B triangles and one Four Patch Unit.

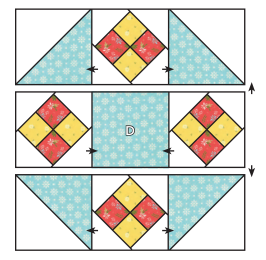
Trim Richmond Unit to measure $6\frac{1}{2}$ " x $6\frac{1}{2}$ ".

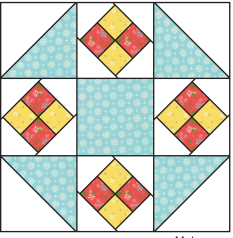




Assemble Block.

Richmond Block should measure 18 1/2" x 18 1/2".





Make one.

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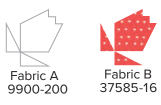


[#]☆^{*} Release Eleven ^{*}☆[#] Finishing Pattern

Cutting:

| Borders | 8 - 5 $\frac{1}{2}$ " x width of fabric strips | А |
|---------|--|---|
| Binding | 8 - 2 $\frac{1}{2}$ " x width of fabric strips | В |

Fabrics:



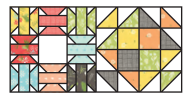
Finished Size: 64 1/2" x 82 1/2"

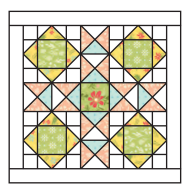
}}}}

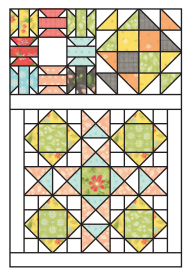
Use ¼" seams and press seams open unless otherwise noted.

Section Assembly:

Assemble the Over and Under Block, the Bright Futures Variation Block and the Lewis and Clark Block. Section One should measure 24 $\frac{1}{2}$ " x 36 $\frac{1}{2}$ ".







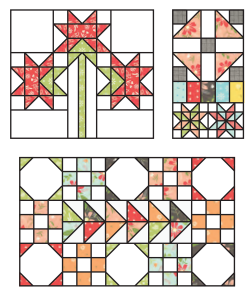


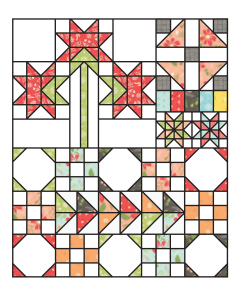




Assemble the Small Duckling Block, the Small Matchstick Block, the Sarah's Choice Block, the Carolina Lily Block and the Geese and Gander Block.

Section Two should measure $30 \frac{1}{2}$ " x $36 \frac{1}{2}$ ".

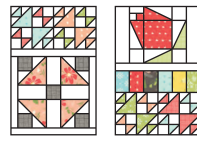


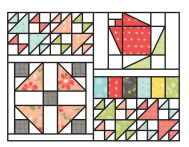


}}}}

Assemble two Goose and Gosling Blocks, the Large Duckling Block, the Single Magnolia Bud Block and the Large Matchstick Block.

Section Three should measure 18 $^{1\!/}_{2}$ x 24 $^{1\!/}_{2}$.

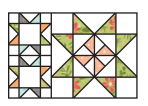




}}}}

Assemble the Evening Star Block, the Martha Washington Star Block and the Geese Block. Section Four should measure $18 \frac{1}{2}$ " x $18 \frac{1}{2}$ ".







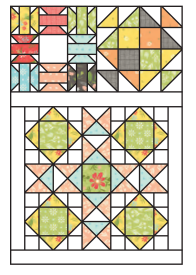


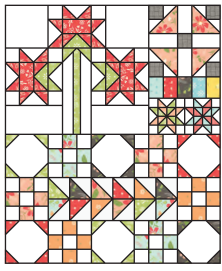
...........



Row Assembly:

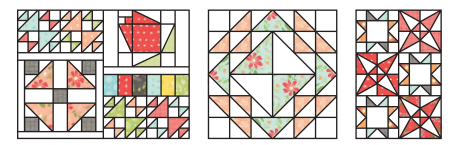
Assemble Row One. Row One should measure $36 \frac{1}{2}$ " x $54 \frac{1}{2}$ ".





Assemble Row Two.

Row Two should measure $18 \frac{1}{2}$ " x 54 $\frac{1}{2}$ ".

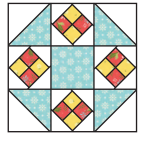


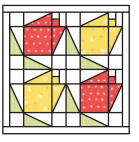
}}}}

Assemble Row Three.

Row Three should measure 18 $\frac{1}{2}$ " x 54 $\frac{1}{2}$ ".





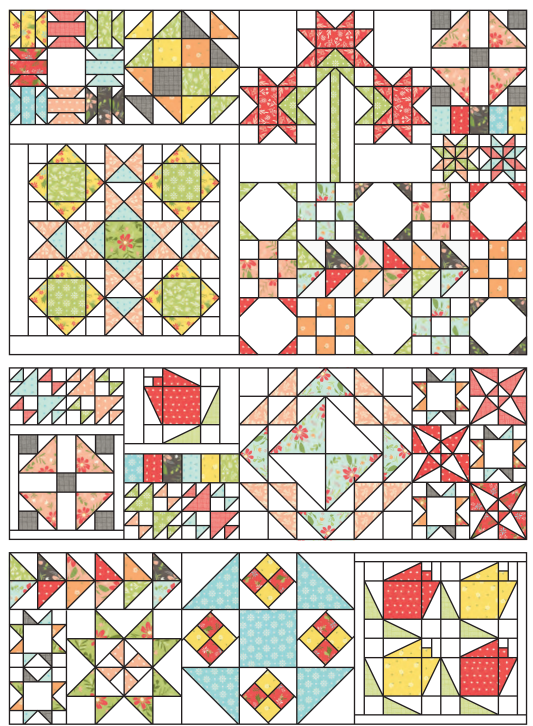






Quilt Center:

Assemble Quilt Center. Quilt Center should measure 54 ¹/₂" x 72 ¹/₂".







Borders:

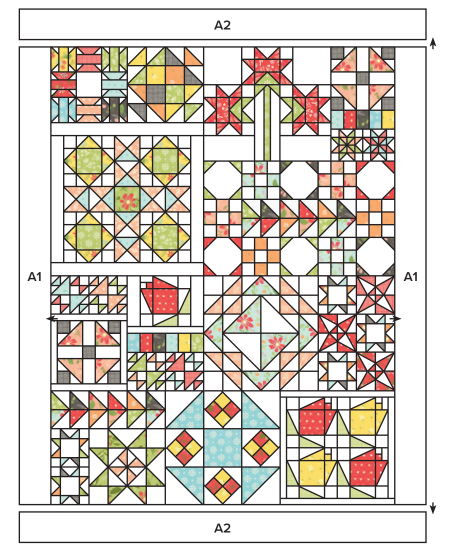
Piece the Fabric A strips end to end. Subcut into:

2 - 5 $\frac{1}{2}$ x 72 $\frac{1}{2}$ strips (Side Borders - A1)

2 - 5 $\frac{1}{2}$ " x 64 $\frac{1}{2}$ " strips (Top and Bottom Borders - A2)

Attach the Side Borders.

Attach the Top and Bottom Borders.



Finishing:

Piece the Fabric B strips end to end for binding. Quilt and bind as desired.

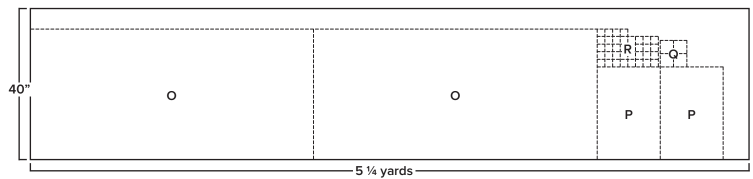
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| © ^R D | | 3 | Cutting: | | |
|-----------------------------|---|-------------------------------|----------------------------|---|---|
| H | B | | Block | 4 - 4 ½" squares | А |
| M Î | | | Background | 2 - 3 1⁄2" x 36 1⁄2" strips | В |
| C ^A J I | | | | 2 - 3 ½" x 12 ½" rectangles | С |
| L G | **** | | | 18 - 3 ½" x 6 ½" rectangles | D |
| | in the state of | | | 3 - 2 ½" x 12 ½" rectangles | Е |
| n 3
14 | | | | 4 - 2 ½" x 6 ½" rectangles | F |
| | Finished Size | e: 24 ½" x 42 ½" | | 2 - 2 ½" x 4 ½" rectangles | G |
| Fabrics: | | | | 12 - 2 ½" squares | Н |
| | 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - | No. 20 | | 2 - 2 ½" squares | Ι |
| \mathbb{N} | | **** | Number Two | From each print cut: | |
| | | | Units | 1 - 4 ½" x 6 ½" rectangle (2 total) | J |
| Fabrics A to I
1 ¼ yards | Fabrics J to M
Fat Quarter | Fabrics J to M
Fat Quarter | | 1 - 2 ½" x 6 ½" rectangle (2 total) | К |
| 9900-200 | | 37584-22 | | 2 - 2 1⁄2" x 4 1⁄2" rectangles (4 total) | L |
| | | | 2 - 2 ½" squares (4 total) | М | |
| | a contraction of the second | Number Zero | From each print cut: | | |
| Fabric N | Fabric N | Fabrics O to R | Units | 4 - 2 1⁄2" x 6 1⁄2" rectangles (8 total) | Ν |
| Fat Eighth
37583-17 | Fat Eighth
37585-14 | 5 ¼ yards
37583-19 | Border Units | 2 - 34 1/2" x 74 1/2" length of fabric strips | 0 |
| | | | | 2 - 16 ½" x 24 ½" rectangles | Ρ |
| | | | | 4 - 3 ½" squares | Q |
| | | | | 36 - 2" squares | R |

Cutting Diagram for Border Units {Fabrics O to R}



1 of 5







^{**}☆* Release Twelve *☆* Backing Pattern

Use ¼" seams and press as arrows indicate throughout.

Block Assembly:

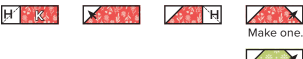
Draw a diagonal line on the wrong side of the Fabric H squares.

With right sides facing, layer a Fabric H square on one end of a Fabric K rectangle.

Stitch on the drawn line and trim $\ensuremath{^{1\!\!/}}$ away from the seam.

Repeat on the opposite end.

Top Number Two Unit should measure 2 $\frac{1}{2}$ " x 6 $\frac{1}{2}$ ".



Aake one

}}}}

Draw a diagonal line on the wrong side of the Fabric A squares.

With right sides facing, layer a Fabric A square on one end of a Fabric J rectangle.

Stitch on the drawn line and trim ¼" away from the seam.

Repeat on the opposite end.

Middle Number Two Unit should measure 4 $\frac{1}{2}$ " x 6 $\frac{1}{2}$ ".





}}}}

Assemble one Fabric G rectangle and two matching Fabric L rectangles.

Bottom Number Two Unit should measure 4 $\frac{1}{2}$ " x 6 $\frac{1}{2}$ ".







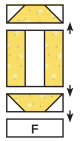
| 1 |
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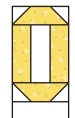
Make one.

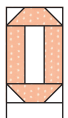
Assemble Unit using matching fabric.

Number Zero Unit should measure $6 \frac{1}{2}$ " x 12 $\frac{1}{2}$ ".



F

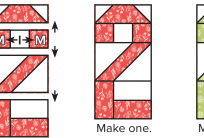




Make one.

Make one.

Assemble Unit using matching fabric. Number Two Unit should measure 6 ½" x 12 ½".





}}}}

With right sides facing, layer a Fabric H square on one end of a Fabric N rectangle.

Stitch on the drawn line and trim ¼" away from the seam.

Repeat on the opposite end.

Top Number Zero Unit should measure 2 $\frac{1}{2}$ " x 6 $\frac{1}{2}$ ".



}}}}

Assemble two matching Fabric N rectangles and one Fabric F rectangle.

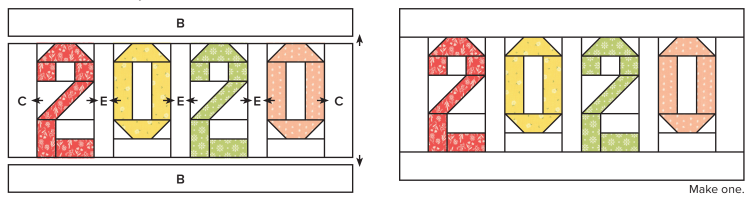
Middle Number Zero Unit should measure 6 1/2" x 6 1/2".





Assemble Unit.

Two Thousand Twenty Unit should measure 18 $\frac{1}{2}$ x 36 $\frac{1}{2}$.



}}}}

Draw a diagonal line on the wrong side of the Fabric R squares.

With right sides facing, layer a Fabric R square on the top left corner of a Fabric D rectangle.

Stitch on the drawn line and trim ¹/₄" away from the seam.

Repeat on the top right corner.

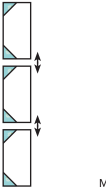
Border Unit should measure $3\frac{1}{2}$ " x $6\frac{1}{2}$ ".

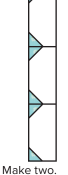


}}}}

Assemble Unit.

Side Border Unit should measure $3 \frac{1}{2}$ " x $18 \frac{1}{2}$ ".



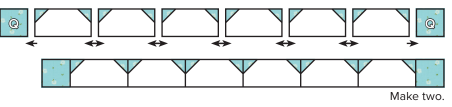






Assemble Unit.

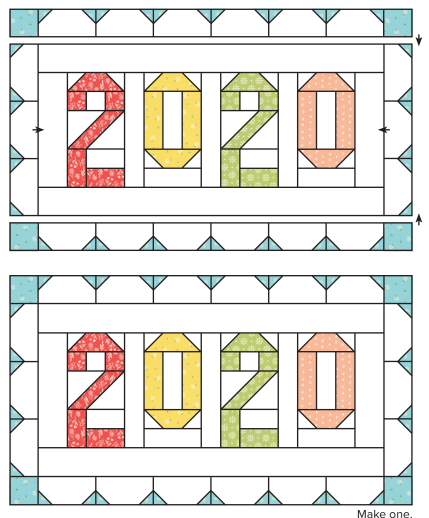
Top and Bottom Border Unit should measure $3 \frac{1}{2}$ " x $42 \frac{1}{2}$ ".



}}}}

Assemble the Two Thousand Twenty Block.

Two Thousand Twenty Block should measure 24 $\frac{1}{2}$ " x 42 $\frac{1}{2}$ ".



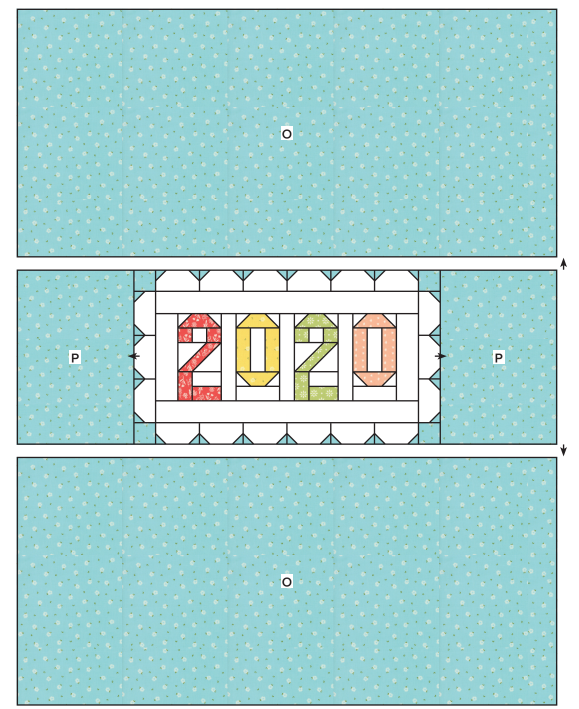




Pieced Backing:

Assemble Pieced Backing.

Pieced Backing should measure 74 ¹/₂" x 92 ¹/₂".



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