

# ABGDEF \*GH4IJ

**Template Free Piecing** 

Each letter requires 1 Jelly Roll  $^{\mathsf{TM}}$  strip and 1 Fat Eighth

M O D A F A B R I C S . C O M
PS ABC — SUGGESTED RETAIL \$8.00



Quilt Size: 59"x68" finished
 Letter Block Size: 8"x10" finished

• Letter Block with Sashing Size: 9"x12" finished

#### **Fabric Requirements**

Note: Each block requires 1 JellyRoll™ strip for the letter and 1 fat eighth of background fabric.

Letters 1 – JellyRoll<sup>TM</sup>
Background 26 – Fat Eighths or 3½ yds.
Sashing and Borders and Pieced Blocks 2½ yds.
Binding 5% yd.

Backing 2 yds. pieced crosswise

#### **Helpful Tools**

Omnigrip by Omnigrid 8½" x 12" ruler (RN8512 Omnigrid #1)

Folded Corner Clipper by Prairie Sky Quilting (#502 Prairie Sky #1)

6½"x6½" square ruler with diagonal guideline

#### **Cutting Directions**

Letters, Background and Pieced Blocks: Refer to each letter/block page Sashing and Borders

Cut 2 –10½"xWOF strips and 2 –9½"xWOF strips

Subcut 30–1½" x 10½", 30–2½" x 9½" and from remainder cut 8–1½" x 8½" strips for sashings

Cut 2 –  $2\frac{1}{2}$ "xWOF strips, 4 –  $3\frac{1}{2}$ "xWOF strips and 2 –  $5\frac{1}{2}$ "xWOF strips for borders

Use the remaining fabric for pieced blocks.

Binding – Cut 7 –  $2\frac{1}{2}$ "xWOF strips

# Spell it with Fabric



#### Parts

#### Background:

 $4-2\frac{1}{2}$ " x  $4\frac{1}{2}$ "

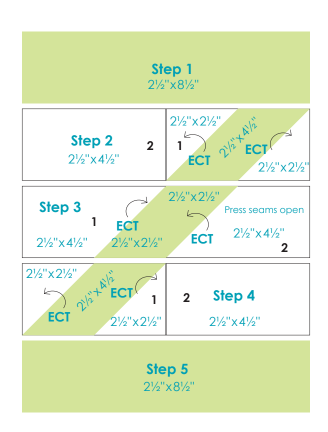
4-21/2" x 21/2"

#### Print:

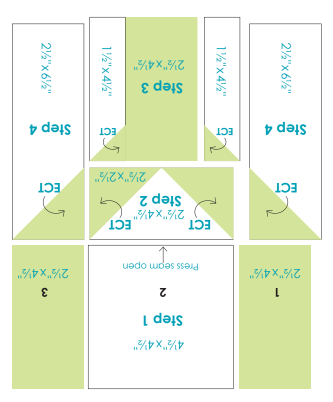
2-2½"x8½"

2-2½"x 4½"

2-2½"x2½"



# st driw ri llaq2





Parts

2-21/2"x 61/2 Background:

]-41/2"X 41/2

1-21/2"X 41/2

2-11/2"X41/2

:tnin9

"2/1 X "2/1 I – Z 4-21/2"X21/2" 3-21/2"X 41/2"

Press toward Print except some ECTs then follow direction of arrows.

### Hints & Explanations

**Seams** – Use a scant 1/4" seam

**Pressing** – Press seams toward print or as directed. Press seams open where indicated.

order of assembly within a Step. Assembly – Piece and assemble each block following the Steps. The numbers (1,2,3,etc.) indicate

13/12

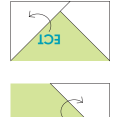
Nos.

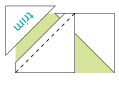


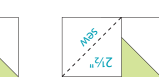


to keep letter pieces straight. do not cut away the background. This will help the sewn line. Trim away only the middle layer, directed in the block instructions. Trim 1/4" from to the background rectangle or square as Sew a marked square on the diagonal line

Press to the corner to form a triangle.









### Pieced Block Assembly- Press toward Print

Choose 4 of the 8" finished blocks below or select another 8" block of your own, or applique an 8" block to complete this quilt.





#### Background:

1-4½"x 4½" 12-2½"x 2½"

#### Print:

4-21/2" x 41/2"



#### Background:

16-2½"x2½"

#### Prints:

8-2½"x4½"



### (C)

#### Background:

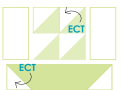
2-2½"x4½"

6-21/2" x 21/2"

#### Prints:

2-2½"x8½"

4-2½"x2½"





### D

#### Background:

2-2½"x2½"

#### Prints:

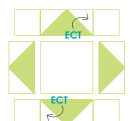
1-2½"x8½"

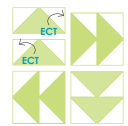
2-2½"x6½"

 $1-2\frac{1}{2}$ " x  $4\frac{1}{2}$ "

2-21/2" x 21/2"







### Spell it with Fabric



Parts — include seam allowance

#### Background:

2-2½"x4½"

4-2½"x2½"

4-1½"x3½"

#### Print:

2-2½"x8½"

 $9-2\frac{1}{2}"x2\frac{1}{2}$ 

4-1½"x1½"

Press toward Print except some ECTs then follow direction of arrows.

#### Step 1 2½"x2½" 2½"x2½" 2½"x2½" Step 2 2½"x8½" Press seams open 1½"x3½" ECT **ECT** Step 3 Press seams open **ECT** 2½"x2½" 1½"x3½" Step 4 **ECT** 2½"x8½" **Step 5** 2½"x4½" 2 3 ECT **ECT** 1



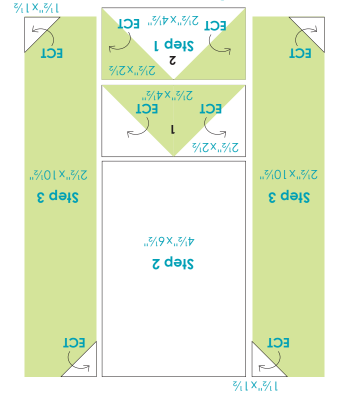
 $\Sigma - \Sigma_1 / \Sigma_1 \times \Sigma_1 / \Sigma_1$ "<u>\$\</u>'\\$X"\\$\'\2-[  $"_2/10 \times "_2/14 - 1$ gack@round:

"<u>\$\'</u>[X"<u>\$\'</u>[-\$

:tnin9

 $\Sigma - \Sigma_1 / \Sigma_1 \times \Sigma_1 / \Sigma_1$  $2-2^{1/2}$ "x10 $^{1/2}$ "

Press toward Print except some ECTs then follow direction of arrows.



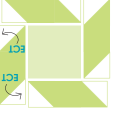












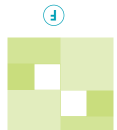
 $4-2^{1/2}$ "  $\times 6^{1/2}$ "

"<u>\$\</u>\\$X"<u>\$\</u>\$-[

 $8-2^{1/2}$ "  $\times 2^{1/2}$ "

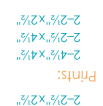
gack@conuq:

:stnin9

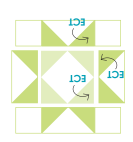












4-21/2" x 21/2"

 $8-2^{1/2}"\times 2^{1/2}"$ 

 $4-2^{1/2}$ "  $\times 2^{1/2}$ "

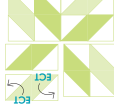
 $4-2^{1/2}"\times 4^{1/2}"$ 

"<u>\$\</u>\$X"<u>\$\</u>\$—[

Background:

**(E)** 

:stnin9



"<u>\$\</u>\$X"<u>\$\</u>2-\$

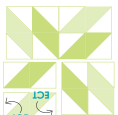
"<u>\$\</u>\\$X"<u>\$\</u>\2—\$

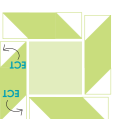
16-21/2"x21/2"

gack@conuq:

 $(\mathbf{H})$ 

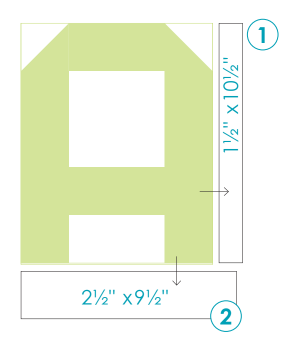
:stnin9







### **Block Assembly** – Press toward sashings



### Letter Block

Each letter block finishes at 8"x10"

Add a 1½"x10½" sashing strip to the right side of each letter. Press toward the sashing. Then add a 2½" x9½" sashing strip to the bottom of the block. Press toward the sashing. See diagram.

Both Letter and Pieced blocks should measure  $9\frac{1}{2}$ " x  $12\frac{1}{2}$ " with seams.

# Spell it with Fabric



#### Parts — include seam allowance

#### Background:

1-4½"x6½"

3-21/2" x 41/2"

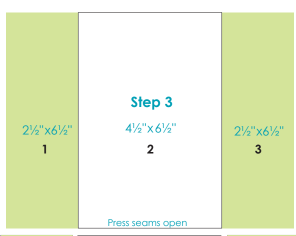
2-21/2" x 21/2"

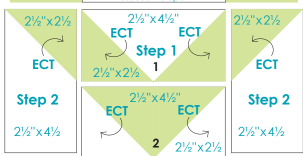
#### Print:

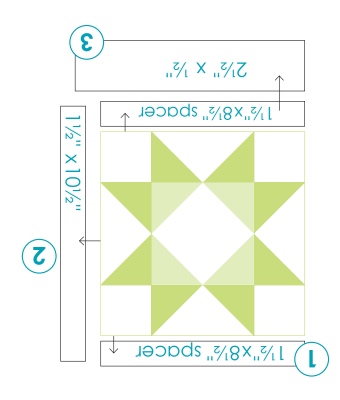
2-21/2"x61/2"

 $1-2\frac{1}{2}$ " x  $4\frac{1}{2}$ 

4-21/2" x 21/2







side and bottom of pieced block. directions above to add sashing strips to Press toward the spacer. Follow the bottom of each pieced block. Add a 11/2," spacer strip to the top and Each **pieced block** finishes at 8"x8"

### Pieced Block

ECI ECI	<b>S q∋t?</b> "¾8x",√Ω	ECI
" <u>\$</u> \8X" <u>\$\</u> 2	,,2√,8×,,2√, <del>1</del>	"5/18×"5/12
3	7	ι
	Step 1	

Press toward Print except some ECTs then follow direction of arrows.

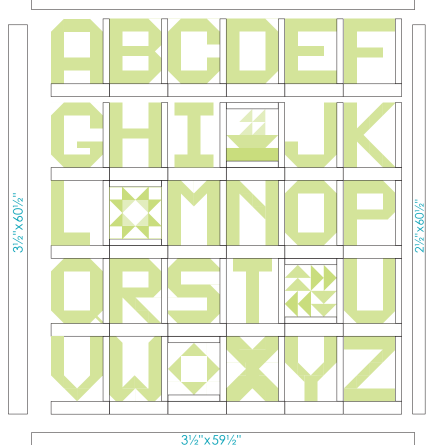
3-21/2"x81/2"

 $2-2^{1/2}"\times 2^{1/2}"$ ]-4½"x8¼", Background:

:tnin9

oirde Antiw	1	llac	15

5½"x59½"



#### **Different Sashing Sizes**

Since sashings and spacers were not added to all sides of each block, the borders for this quilt are different sizes in order to square the quilt.

should measure 59½"x68½" with seams.

Quilt top

# Spell it with Fabric



Parts — include seam allowance

#### Background:

2-3½"x8½" 2-1½"x2½"

#### Print:

1-2½"x8½" 1-2½"x6½"

1½"×2½"	<b>Step 1</b> 2½"x6½"	1½"x2½"
	Step 2	
1	2	3
3½"x8½"	2½"x8½"	3½"x8½"





Parts — include seam allowance

S-2½"x6½" Background:

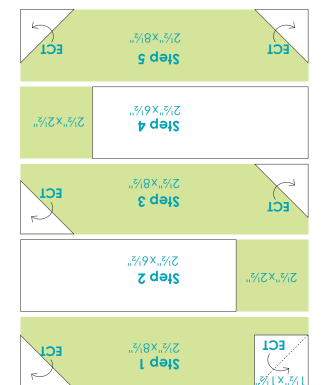
"<u>\$\</u>[X"<u>\$\</u>[-6

 $3-2^{1/2}$ "x8 $^{1/2}$ "

:tnin9

 $2-2^{1/2}"\times2^{1/2}"$ 

Press toward Print except some ECTs then follow direction of arrows.



### Putting It All Together

1. Stitch the 26 letter blocks and 4 pieced blocks into 5 rows of 6 blocks. Press toward the sashings.

5. Cut the pieced border strips into the following borders:

1-2\%"x60\%", 1-3\%"x60\%",1-5\%"x59\\%", and 1-3\%"x59\\%",

(Note: Since sashings and spacers were not added to all sides of each block, the borders for this

quilt are different sizes in order to square the quilt and the 2%"x60%" to the right. Press toward border.

4. Add the 5½"x59½ border to the top of the quilt and the 3½"x59½ to the bottom. Press toward border.

Quilt top should measure  $59\%x^2 \times 69\%$  with seams.

### Finishing

1. Using a diagonal seam, join the 7-2%"x WOF strips end to end. Press seams open.

2. Fold prepared strip in half wrong sides together and press to make the binding.

3. Layer, Quilt and Bind





Parts — include seam allowance

#### Background:

 $1-4\frac{1}{2}$ " x  $4\frac{1}{2}$ "

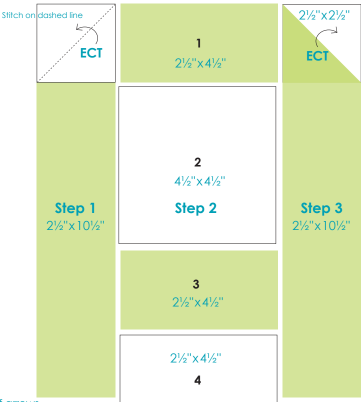
1-2½"x4½"

 $2-2\frac{1}{2}$ "  $\times 2\frac{1}{2}$ "

#### Print:

2-2½"x10½"

2-2½"x 4½"



Press toward Print except some ECTs then follow direction of arrows.

### Spell it with Fabric



Parts — include seam allowance

#### Background:

1-3"x4½"

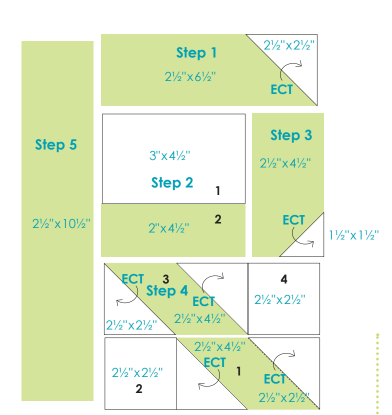
7-2½"x2½"

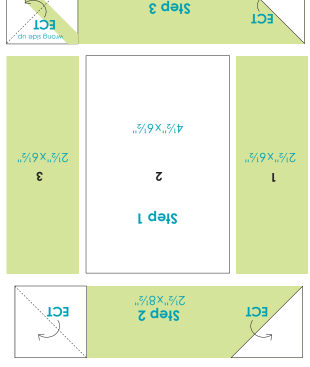
1-1½"x1½"

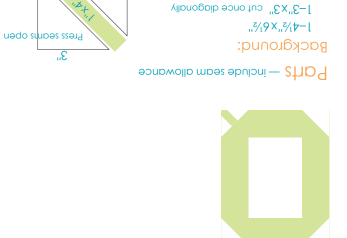
#### Print:

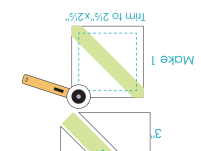
 $1-2\frac{1}{2}$ " x  $10\frac{1}{2}$ " 3- $2\frac{1}{2}$ " x  $4\frac{1}{2}$ "

 $1-2" \times 4\frac{1}{2}"$   $1-2\frac{1}{2}" \times 6\frac{1}{2}"$ 





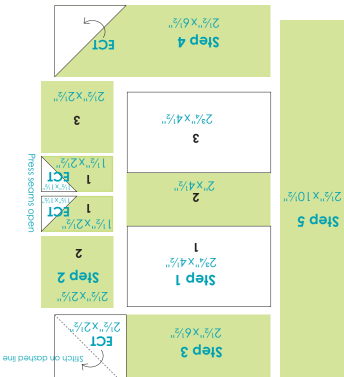




Press toward Print "4x"[-[  $2-2^{1/2}$ "  $\times 6^{1/2}$ "  $2-2^{1}/_{2}"\times 8^{1}/_{2}"$ :tnin9

 $3-2^{1/2}$ " $\times 2^{1/2}$ "

# Spell it with Fabric



:tnin9  $2-2^{1/2}"\times2^{1/2}"$ 7-11/2"X 11/2"  $\nabla - \Delta^3 \sqrt[4]{x} \, \sqrt[4]{\sqrt{2}}''$ gack@round: Partial — include seam allowance

 $2-2^{1/2}"\times2^{1/2}"$ ]-2"x4½" Z-21/2" X 61/2"  $1 - 2^{1/2} \cdot x \cdot 10^{1/2} \cdot x \cdot 2^{-1} \cdot 1^{1/2} \cdot x \cdot 2^{1/2} \cdot x \cdot 1 - 2^{-1} \cdot 1^{-1/2} \cdot x \cdot 1 - 2^{-1/2} \cdot x \cdot 1 - 2^{-$ 

Press toward Print except some ECTs then follow direction of arrows.



 $2\sqrt{2}$  X  $\sqrt{2}$ 



Parts — include seam allowance

#### Background:

 $1-4\frac{1}{2}$ " x  $6\frac{1}{2}$ "

5-21/2" x 21/2"

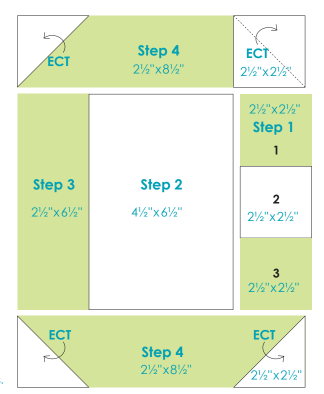
#### Print:

2-2½"x8½"

1-2½"x6½"

 $2-2\frac{1}{2}$ " x  $2\frac{1}{2}$ "

Press toward Print except some ECTs then follow direction of arrows.



# Spell it with Fabric



Parts — include seam allowance

#### Background:

1-3"x4½"

1-2½"x2½"

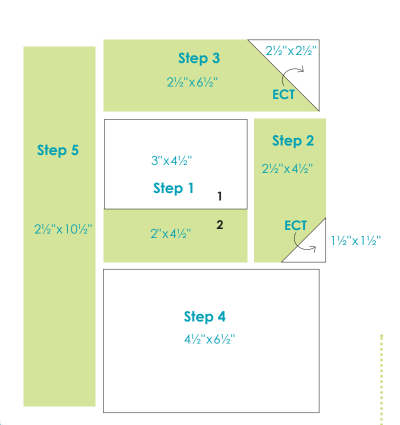
1-1½"x 1½"

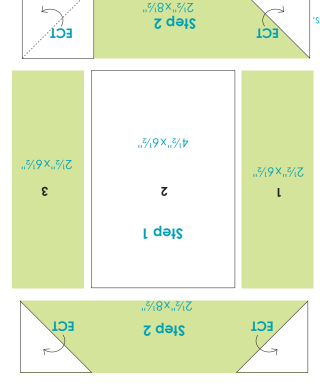
1-4½"x6½"

#### Print:

1-2½"x10½" 2-2½"x4½"

 $1-2" \times 4\frac{1}{2}"$   $1-2\frac{1}{2}" \times 6\frac{1}{2}"$ 





 $\sqrt{2}$   $\sqrt{2}$   $\sqrt{2}$ 



Part - include seam allowance

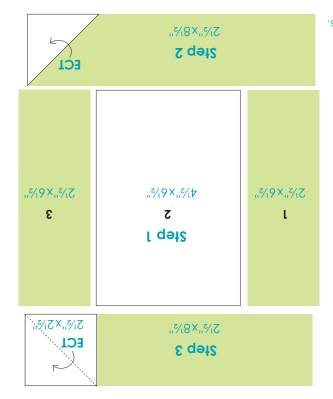
gack@round:

 $4-2^{1/2}" \times 2^{1/2}"$  $|-4^{1}/2 \times |-2|$ 

:tnin9

 $2-2^{1/2}$ "  $\times 6^{1/2}$ " 7-21/2"x81/2"

Press toward Print except some ECTs then follow direction of arrows.







Part - include seam allowance

Background:

 $2-2^{1/2}$ "  $\times 2^{1/2}$ " "<u>2</u>/6 X "<u>2</u>/1 \p-[

:tnin9

 $2-2\frac{1}{2}$ 

 $2-2^{1/2}$ "  $\times 6^{1/2}$ "



Parts — include seam allowance

#### Background:

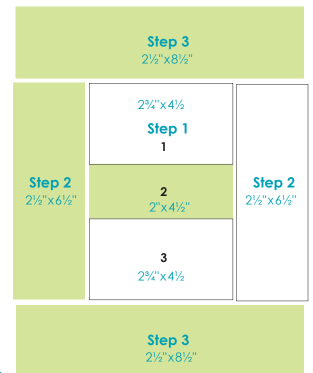
2-2<sup>3</sup>/<sub>4</sub>"x 4<sup>1</sup>/<sub>2</sub>" 1-2<sup>1</sup>/<sub>2</sub>"x 6<sup>1</sup>/<sub>2</sub>"

#### Print:

 $2-2\frac{1}{2}$ "  $\times 8\frac{1}{2}$ "  $1-2\frac{1}{2}$ "  $\times 6\frac{1}{2}$ "

1-2"x4½"

Press toward Print except some ECTs then follow direction of arrows.



### Spell it with Fabric



Parts — include seam allowance

#### Background:

1-4½"x4½"

 $2-2\frac{1}{2}$ " x  $4\frac{1}{2}$ "

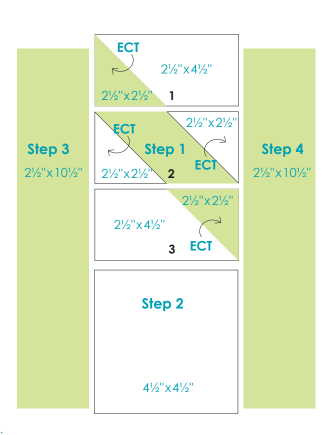
2-21/2" x 21/2"

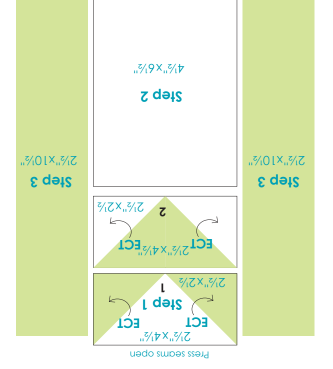
#### Print:

2-2½"x10½"

1-2½"x4½"

2-21/2" x 21/2"







Part - include seam allowance

 $1-4^{1/2}$ " $\times 6^{1/2}$ " Background:

]-2½"X4½"

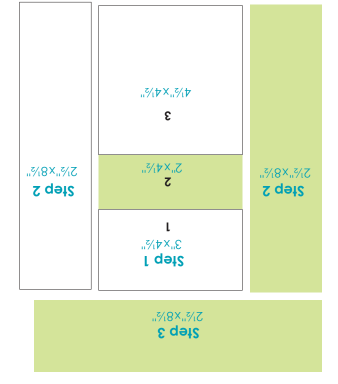
 $2-2^{1/2}$ "  $\times 2^{1/2}$ "

 $2-2\frac{1}{2}$ :tnin9

 $1-2\sqrt{2}\times 4\sqrt{2}$ 

 $2-2^{1/2}$ "  $\times 2^{1/2}$ "

Press toward Print except some ECTs then follow direction of arrows.



# Spell it with Fabric



Part - include seam allowance

]-4½"X 4½". gack@round:

 $1-21/211 \times 81/211$ 1-3"x41/2"

:tnin9

 $2 - 2^{1} \% \times 8^{1} \% \times 8^{1} \%$ 

1-2"x4½"





#### Parts — include seam allowance

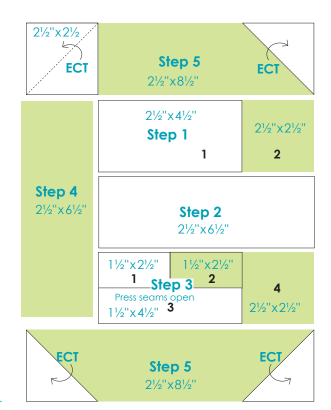
#### Background:

1-2½"x4½" 1-1½"x4½" 1-2½"x6½" 1-1½"x2½" 4-2½"x2½"

#### Print:

2-2½"x8½" 2-2½"x2½" 1-2½"x6½" 1-1½"x2½"

Press toward Print except some ECTs then follow direction of arrows.



# Spell it with Fabric



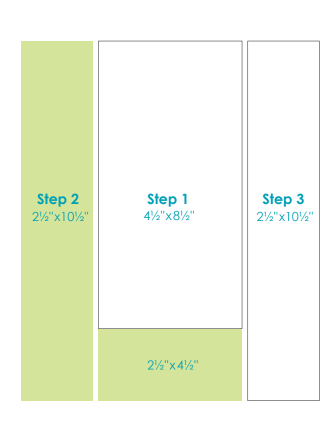
#### Parts — include seam allowance

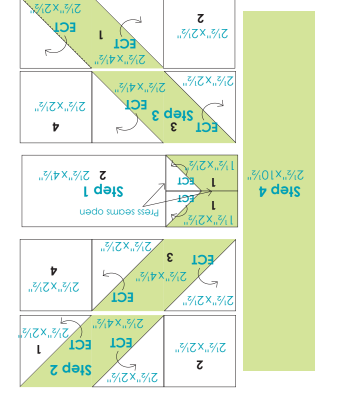
#### Background:

1-2½"x10½" 1-4½"x8½"

#### Print:

1-2½"x10½" 1-2½"x4½"







Part - include seam allowance

]-21/2"X41/2"  $\int \Delta - \sum J_{i} \nabla \times \sum J_{i} \nabla = I$ 

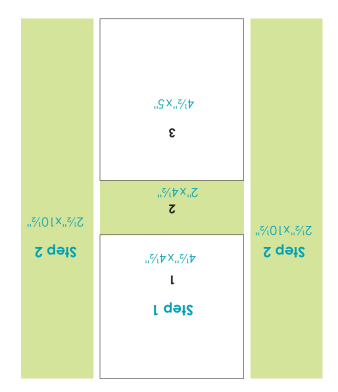
gack@conuq:

7-11/2"X 11/2"

1-21/2"x101/2" :tnin9

 $2-1\frac{1}{2}$ " $\times 2\frac{1}{2}$ "  $^{"2}/^{2}X"^{2}/^{2}-^{4}$ 

Press toward Print except some ECTs then follow direction of arrows.





Part - include seam allowance

 $|-\!\!\!\!/_1\!\!\!\!/_2\!\!\!\!/_1\!\!\!\!/_2\!\!\!\!/_1\!\!\!\!/_2\!\!\!\!/_1$ gack@round:

"ZX"<sub>2</sub>",1

:tnin9

]-2"x4½"  $^{-2}\sqrt{101}$ 





Parts — include seam allowance

#### Background:

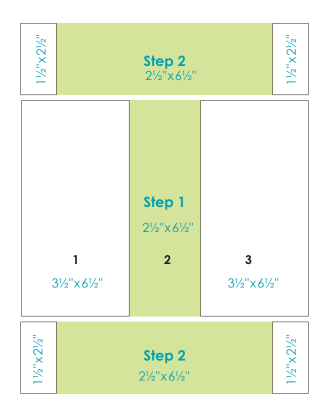
4-1½"x2½"

 $2-3\frac{1}{2}$ " $\times 6\frac{1}{2}$ "

#### Print:

3-2½"x6½"

Press toward Print except some ECTs then follow direction of arrows.







Parts — include seam allowance

#### Background:

1-6½"x6½"

1-2½"x 4½"

2-2½"x2½"

#### Print:

2-2½"x8½"

1-2½"x2½"

