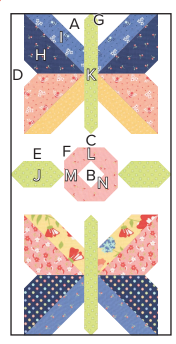


Blocks:



Make two.

Diagram:



Fabrics:



Fabrics A to G 29166-31



Fabric H 29164-21



ric H Fabric H 54-21 29166-21



Fabric H 29163-23



Fabric H 29162-22



Fabric I 29163-20



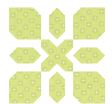
Fabric I 29164-20



Fabric I 29167-37



Fabric I 29160-16



Fabrics J & K 29166-34



Fabrics L, M & N 29164-22





Cutting:

Background	16 - 3" squares	А
	2 - 2 ½" squares	В
	4 - 1 ½" x 12 ½" rectangles	С
	8 - 1½" x 9 ½" rectangles	D
	8 - 11/2" x 4 1/2" rectangles	E
	40 - 1 ½" squares	F
	16 - 1" squares	G
First Butterfly Print	From each print cut:	
	2 - 5 ½" squares (8 total)	Н
Second Butterfly Print	From each print cut:	
	2 - 5 ½" squares (8 total)	I
Butterfly Body & Leaf Print	4 - 2 ½" x 4 ½" rectangles	J
	4 - 11/2" x 9 1/2" rectangles	К
Posy Print	4 - 11/2" x 4 1/2" rectangles	L
	4 - 11/2" x 2 1/2" rectangles	М
	8 - 1½" squares	N

Use ¼" seams and press as arrows indicate throughout.

Each Butterfly Wing Unit uses **four** coordinating prints (set).

Block Assembly:

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 I square.

Stitch ¼" from each side of the drawn line.

Cut apart on the marked line. Press open.

Trim Half Square Triangle Unit to measure 5" x 5".







Make four from each coordinating pair.

Make sixteen total.

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

With right sides facing, layer a Fabric A square on the top right corner of a Half Square Triangle Unit.

Stitch on the drawn line and trim $\frac{1}{4}$ " away from the seam.





Repeat on the bottom left corner with a Fabric F square.

Partial Wing Unit should measure 5" x 5".





Make four from each coordinating pair.

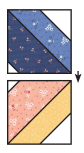
Make sixteen total.

Assemble two coordinating Partial Wing Units.

 \mathcal{L}

Pay close attention to unit placement.

Left Wing Unit should measure 5" x 9 1/2".





Make two from each set. Make four total.

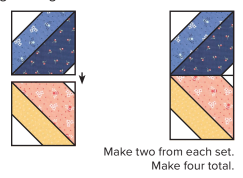




Assemble two coordinating Partial Wing Units.

Pay close attention to unit placement.

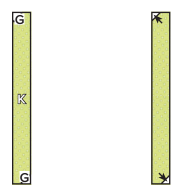
Right Wing Unit should measure 5" x 9 1/2".



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

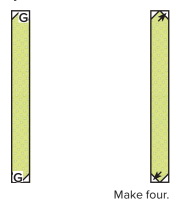
With right sides facing, layer Fabric G squares on opposite corners of a Fabric K rectangle.

Stitch on the drawn lines and trim $\frac{1}{4}$ " away from the seams.



Repeat on the remaining corners.

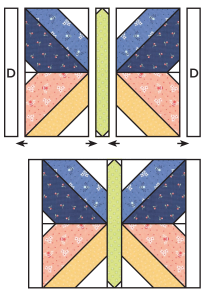
Body Unit should measure 1 1/2" x 9 1/2".



Assemble Unit using coordinating fabric.

Pay close attention to unit placement.

Butterfly Unit should measure 9 ½" x 12 ½".



Make two from each set. Make four total.

With right sides facing, layer Fabric F squares on opposite corners of a Fabric J rectangle.

Stitch on the drawn lines and trim $\frac{1}{4}$ " away from the seams.





Repeat on the remaining corners.

Partial Leaf Unit should measure 2 ½" x 4 ½".





Make four.

Assemble two Fabric E rectangles and one Partial Leaf Unit.

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





Make four.





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

Stitch on the drawn line and trim $\frac{1}{4}$ " away from the seam.





Repeat on the opposite end.

Outer Posy Unit should measure 11/2" x 4 1/2".





Make four.

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

With right sides facing, layer Fabric N squares on opposite corners of a Fabric B square.

Stitch on the drawn lines and trim $\frac{1}{4}$ " away from the seams.





Repeat on the remaining corners.

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





Make two.

Assemble Unit.

Partial Posy Unit should measure 4 1/2" x 4 1/2".

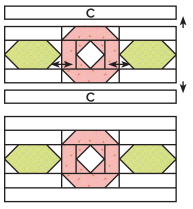




Make two.

Assemble Unit.

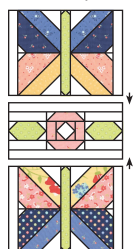
Posy Unit should measure 6 1/2" x 12 1/2".

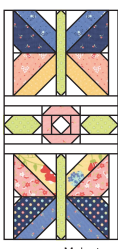


Make two.

Assemble Block.

Butterflies & Posy Block should measure 12 1/2" x 24 1/2".





Make two.