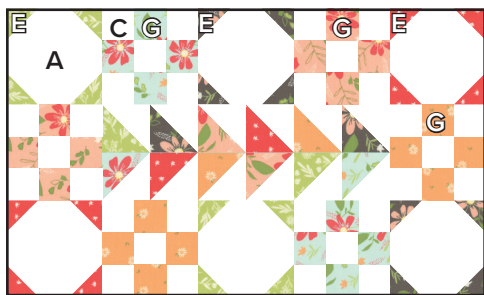


#11A ~ Geese Block




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 1/2" squares 6 - 4 1/2" x 8 1/2" rectangles 30 - 2 1/2" squares	A B C
Snowball & Half Square Triangle Units	<i>From each print cut:</i> 1 - 4 1/2" x 8 1/2" rectangle (3 total) 8 - 2 1/2" squares (24 total)	D E
Nine Patch & Half Square Triangle Units	<i>From each print cut:</i> 1 - 4 1/2" x 8 1/2" rectangle (3 total) 8 - 2 1/2" squares (24 total)	F G
3" Finished Half Square Triangle Paper #H300	6 - two by one sections (2 squares each) 	

Fabrics:



Fabrics A, B & C
9900-200



Fabrics D & E
37582-22



Fabrics D & E
37580-19



Fabrics D & E
37585-16



Fabrics F & G
37580-17



Fabrics F & G
37580-12



Fabrics F & G
37583-16

Use 1/4" 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".



Make four.



Make four.



Make four.

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<http://site.wish.org/goto/bloomtopia>

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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 $3\frac{1}{2}" \times 3\frac{1}{2}"$.



Make four.



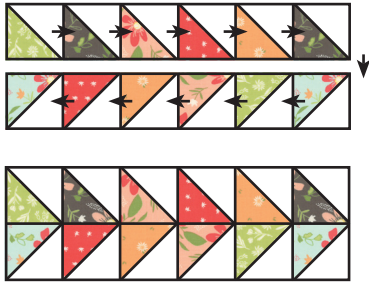
Make four.



Make four.

Assemble Block.

Geese Block should measure $6\frac{1}{2}" \times 18\frac{1}{2}"$.



Make two.

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

Geese and Gander Block Assembly:

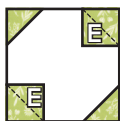
Draw a diagonal line on the wrong side of the Fabric E squares.

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

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

Repeat on the remaining corners with matching Fabric E squares.

Snowball Unit should measure $6\frac{1}{2}" \times 6\frac{1}{2}"$.



Make two.



Make two.



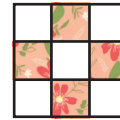
Make two.

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

Nine Patch Unit should measure $6\frac{1}{2}" \times 6\frac{1}{2}"$.



Make two.



Make two.

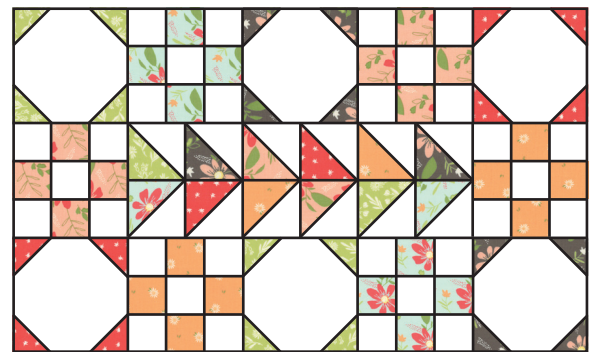
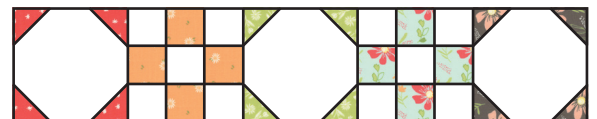


Make two.

Assemble Block.

Press seams open.

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



Make one.