

# Mystery Quilt, GMQG, 2006-2007

Step 6 of 8

Designed by Pat Hume

So if you have any problems call her.. 386-4672

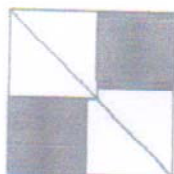
Flying Geese: unfinished 4 1/2 "x 2 1/2"; finished 2" x 4"

Fabrics: **Green** and **sky blue** and a little bit of **brown**.

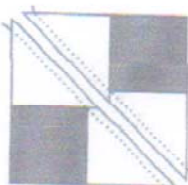
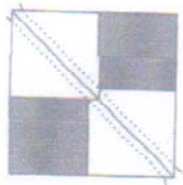
Cut the following:

COLOUR	SIZE	WALL HANGING	QUILT
Green	5 1/4 " square	2	9
Sky Blue	3" square	8	36
same Blue	2 1/4 x 2 1/2 "	4	20
same Blue	2 1/2 x 4 1/2 "	1	5
Brown	1 1/4 X 2 1/2 "	2	10

Use the 5 1/2 squares of **Green** and 3" squares of **Blue** to make the flying geese.

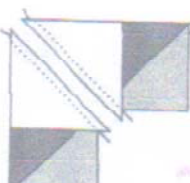
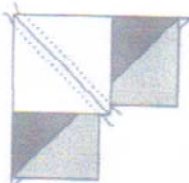
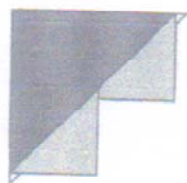


With right sides of fabric together, lay two of the smaller squares on the larger square, as shown. Using a ruler, draw a light pencil line diagonally from top left corner to bottom right corner.

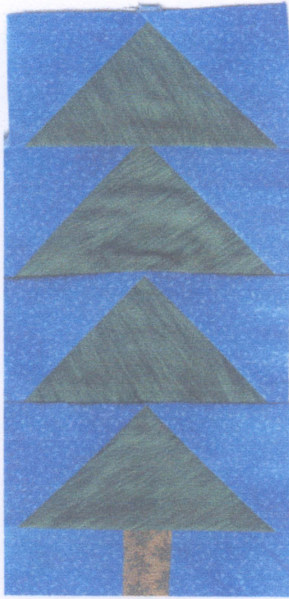


Stitch a scant 1/4 inch on both sides of the drawn line. Cut apart on the center drawn line.

**Note:** If your machine does not have an accurate 1/4 inch foot, draw your stitching lines using a ruler and pencil.



Press seams toward Fabric B. Draw a diagonal line on wrong side of smaller square. With right sides together, lay one of the marked squares on the sewn unit and stitch 1/4 inch on both sides of drawn line. Cut apart on drawn line. Repeat with the remaining unit and the remaining smaller square.



Sew the flying geese together to make trees.

One tree will have 4 sections of geese. You will need 1 for the wall hanging and 5 for the Quilt

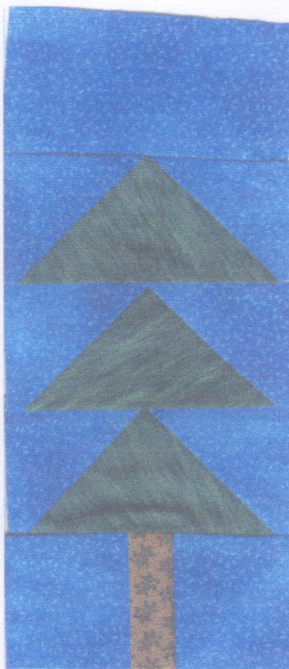
The other tree will have the **blue**  $2\frac{1}{2} \times 4\frac{1}{2}$  one the top of three section of geese.

You need one of these shorter trees for the wall hanging and 5 for the quilt.

Each tree needs a tree trunk.

Sew the **Blue**  $2\frac{1}{4}$  to the **Brown**  $1\frac{1}{4}$  to the **Blue**  $2\frac{1}{4}$

When making this last section make sure you measure there is only  $\frac{1}{4}$  inch difference in the two sides



That's it for this month.

Next month you will need the colours **blue** (Sky) again and **dark brown**