

## Two For One: One Block-Around the World and HST Flying Geese

You will make one block that is 11.5" UNFINISHED.  
 You will also make a second block that is 7" UNFINISHED.

For each block, you will need to cut the following from the fabric provided:

<u>Fabric/Color</u>	<u>Cut Size</u>	<u>Quantity</u>
Black fabric		
- Background	6" x 6"	4
Grey Fabric		
- Corner Squares	4 1/2" x 4 1/2"	4

### SEW ALL SEAMS AT 1/4"

#### Step 1:

On all (4) of the Grey squares:

- Draw a diagonal line on the back from one corner to its opposite corner.
- Draw a second diagonal line 1/2" from the first drawn line.

#### Step 2:

Place one of the 4 1/2" Grey squares right sides together with a 6" Black square, in the upper right corner of the Black square. The second, shorter drawn line should be closest to the corner. Sew on BOTH diagonal lines.

#### Step 3:

Cut in the middle of the two sewn lines (your cut line should be 1/4" from each of the sewn lines) to create (2) blocks: one 6" Black block with a Grey snowball, and one 3 3/4" half square triangle.

#### Step 4:

Press towards the Black on both blocks.

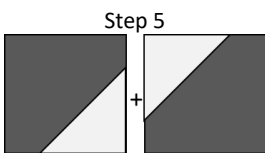
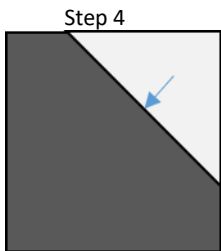
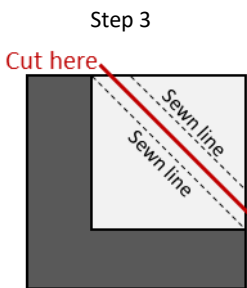
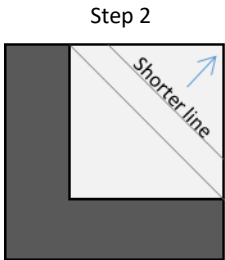
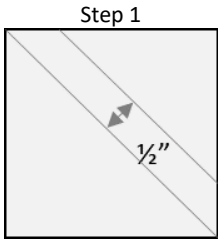
### REPEAT STEPS 1-4 WITH REMAINING FABRIC SQUARES TO MAKE:

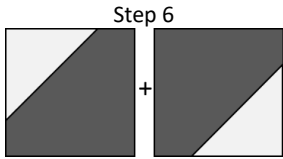
- (4) 6" Black blocks with a Grey snowball, and
- (4) 3 3/4" half square triangle blocks.

### Make the 11.5" BLOCK using the (4) larger blocks (Black with Grey snowball corner)

#### Step 5:

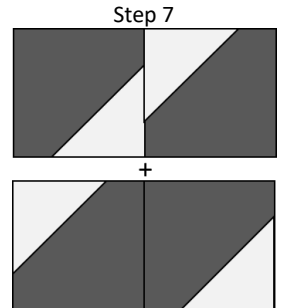
Top Row: Rotate two of the blocks so that the Grey corners face inward. The Grey corner must be in the bottom right of the LEFT block and in the top left of the RIGHT block. See diagram. **Double check that you have rotated them in the correct orientation!** Sew these two together. Press towards the LEFT Block and set aside.





Step 6:

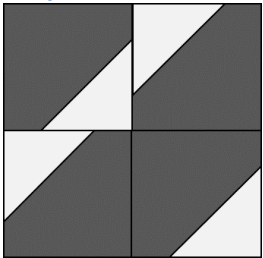
Bottom Row: Rotate the remaining two blocks so that the Grey corners face outward. The Grey corner must be in the top left of the LEFT block and in the bottom right of the RIGHT block. See diagram. **Double check that you have rotated them in the correct orientation!** Sew these two together. Press towards the RIGHT Block.



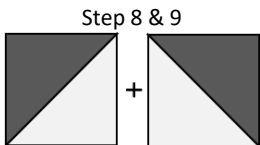
Step 7:

Sew the Top Row to the Bottom Row. Press Open. This block is complete.

**Completed 11 1/2" Block**

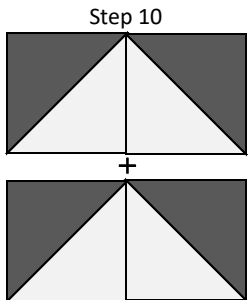


Make the 7" BLOCK using the (4) half square triangles



Step 8:

Top Row: Rotate two of the HST blocks so that the Grey triangles are touching and form a Flying Geese unit with the point facing UP. The Grey side must be in the bottom right of the LEFT block and in the bottom left of the RIGHT block. See diagram. **Double check that you have rotated them in the correct orientation!** Sew these two together. Press towards the LEFT HST Block and set aside.



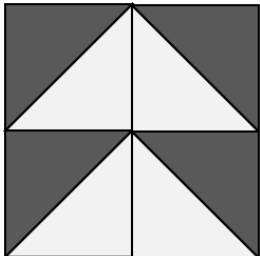
Step 9:

Bottom Row: Repeat Step 8 with the remaining (2) HST's. Press towards the RIGHT HST Block and set aside.

Step 10:

Sew the Top Row to the Bottom Row with the Geese points facing UP on both. See diagram. Press towards the Top Row. This block is complete.

**Completed 7" Block**



**Double Check the two finished blocks match the "Completed" diagrams and are the correct size, then turn in to the BOM table at the next meeting. Thank you!**

If you choose to make these quilts on your own, you'll need:

- 5 yards of a background fabric (This is black in our example. You can choose any color in a solid, blender, or small print.)
- 1 3/4 yards for the corner pieces (This is grey in our example. You can use any solid, blender, or small print, but choose a fabric that has a high contrast to the background fabric.)

This yardage and the instructions above will make the following TWO quilts...

The One Block-Around the World quilt (using the larger blocks) will finish at 66" x 77" (without borders). 42 blocks in a 6x7 layout.



The HST/Flying Geese quilt will finish at 39" x 45 1/2" (without borders). 42 blocks in a 6x7 layout.

Note, this is one suggested layout. There are endless possibilities with rotating the Flying Geese blocks. You could also add sashing or borders to make it larger.

