## Sew and Flip corner

To make a floating corner, take one $5^{\prime \prime}$ square. Lay on a cutting mat, right side up. Then take a corner fabric triangle and place right side down over the upper right corner of the 5 "square fabric.
Measure up from the bottom of the $5^{\prime \prime}$ square $13 / 4^{\prime \prime}$ for the bottom of the triangle. Then measure 1 $3 / 4$ " over from the left side of the 5 " square.

Once you have your triangle placed, trim away the 5 " square even with the triangle. Sew at $1 / 4$ ", then press triangle towards corner.


Your triangle should now more than fill in the corner of the square. Using a 5" square ruler or larger, trim the corner fabric back to the original 5 " square. Turn the square and repeat to make star points or three more times for a snowball block.

By using the following dimensions, you can make a snowball block or different sized floating corners on a 5 " square.

For a Snowball corner which covers about 25\% of the corner, use a Half Square Triangle that measures $21 / 2^{\prime \prime}$ and measure $3^{\prime \prime}$ from the bottom and side when placing on $5^{\prime \prime}$ square.

Floating Star point which covers about 50\%, HST that measures $33 / 4^{\prime \prime}$ and measure $13 / 4^{\prime \prime}$ from the bottom and side of the 5 " square.

Floating Star point which covers about 75\%, HST that measures $43 / 4^{\prime \prime}$ and measure $3 / 4^{\prime \prime}$ from bottom and side.

To make a HST, cut a square to the measurement listed and then cut once corner to corner for your triangle. One square will give you two triangles

Check out the Heritage Quilters of Huntsville website for this and more information.
www.hsvquilters.org Look under the patterns tab.

