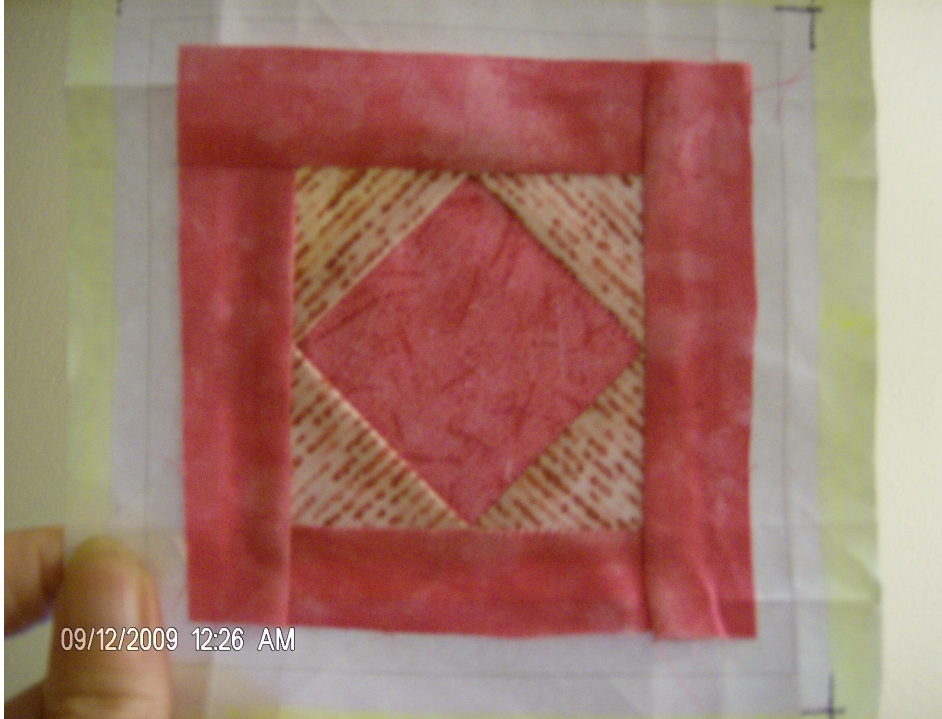


Now time for piece number 8, lay it right side down, turn it over, check it in the light...you got the drill down now, right ***wink wink*** Okay, now we need to trim so fold the seam line, trim to $\frac{1}{4}$ ", and now we need to trim the sides again. So we will fold the line at the top of piece 7, trim. Fold the line at the bottom of piece 9 and trim. Now from the back your block should have 3 perfect points and look like this!!! If I would have ironed instead of finger pressed, these pics would look much better!!!

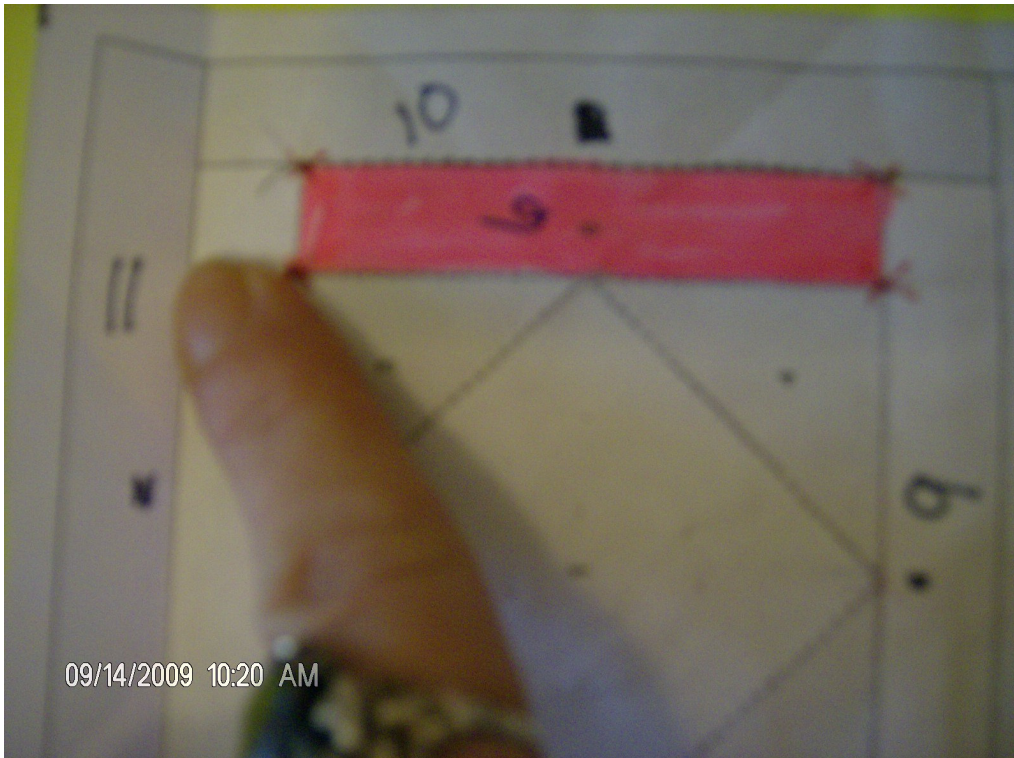


Now on to piece 9, on the back place the piece, check in the light, sew it and fold down the seam line and trim. The sides need trimmed on this piece also. After trimming you will have this, with 4, YES 4 Perfect Points!!!



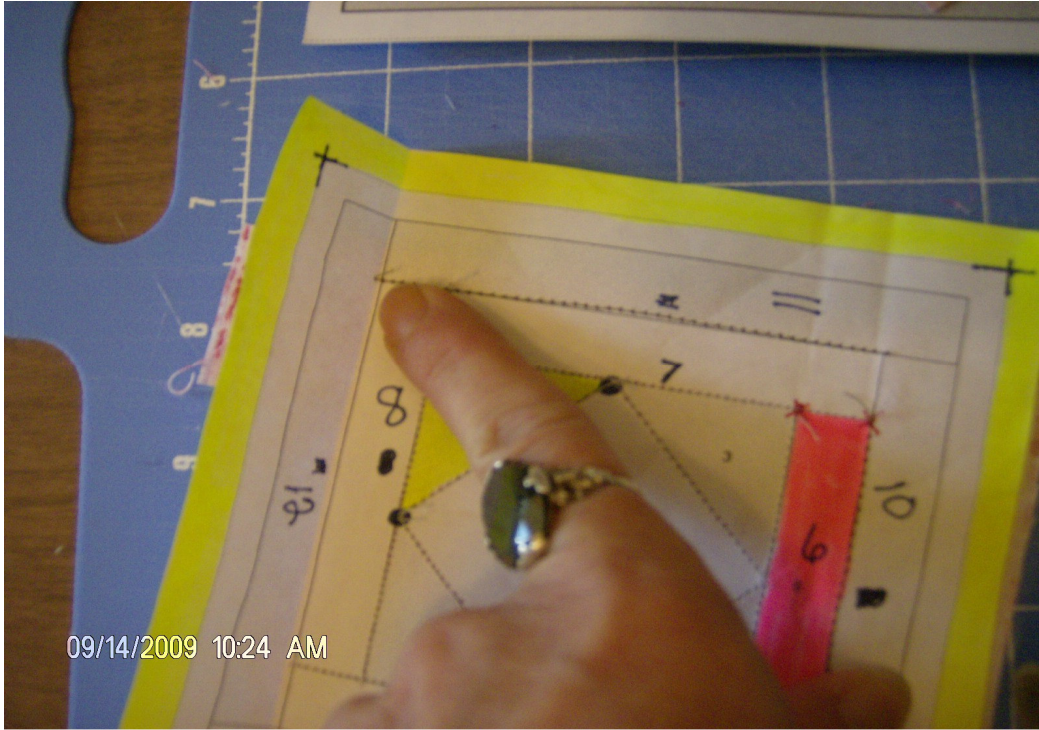
Okay onto piece number 10

Line it up on the back, turn it over and sew like the others... turn it over and we will trim it on the **sides only** this time, as it is the last round. This gives us wiggle room when squaring it up.

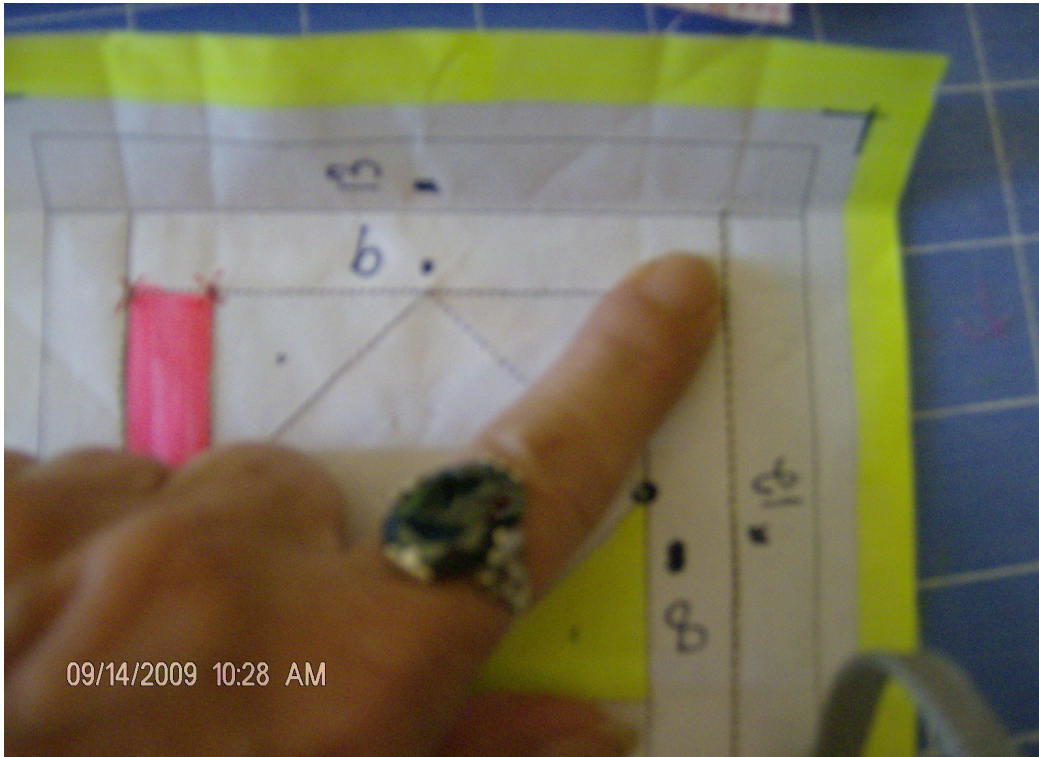


Trim the other side where piece 10 and 13 intersect, too. Press this piece open.

Piece 11 gets lined up on the back, turn over and sew. Looking at the front of the paper we will only need to trim the left side of this piece. Press open piece 11 after trimming.



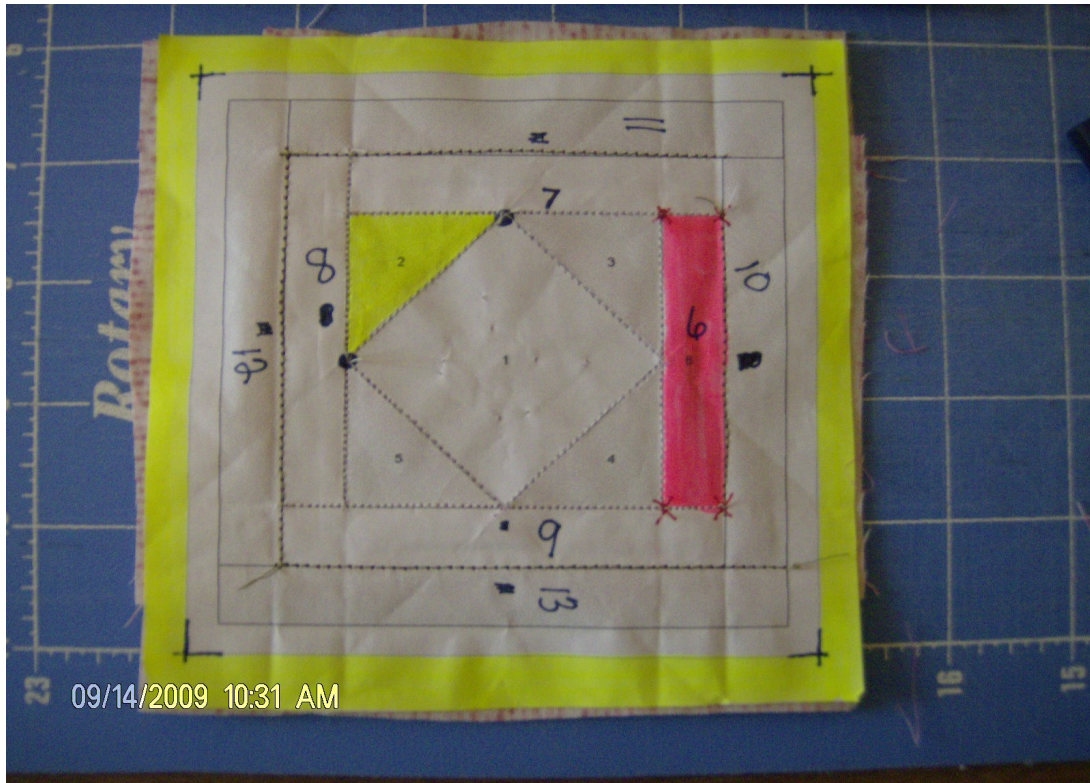
Piece 12, line it up on the back, turn it over and sew. Looking at the front, we will only have to trim the left side here too. Press piece 12 open after trimming.



Piece number 13 gets lined up on the back, sew, turn it over. No trimming this time, just press the piece open. This is what your block should look like. But pressed more neatly than my finger pressing. 4 Perfect Points!!!!



Looking at the front side



I always square up using my rulers... printing out blocks, you may find them right on, short, long... Measure them when you first print them out to make sure they are not too far off!

Congratulations!!! You have an awesome paper pieced block!!!