

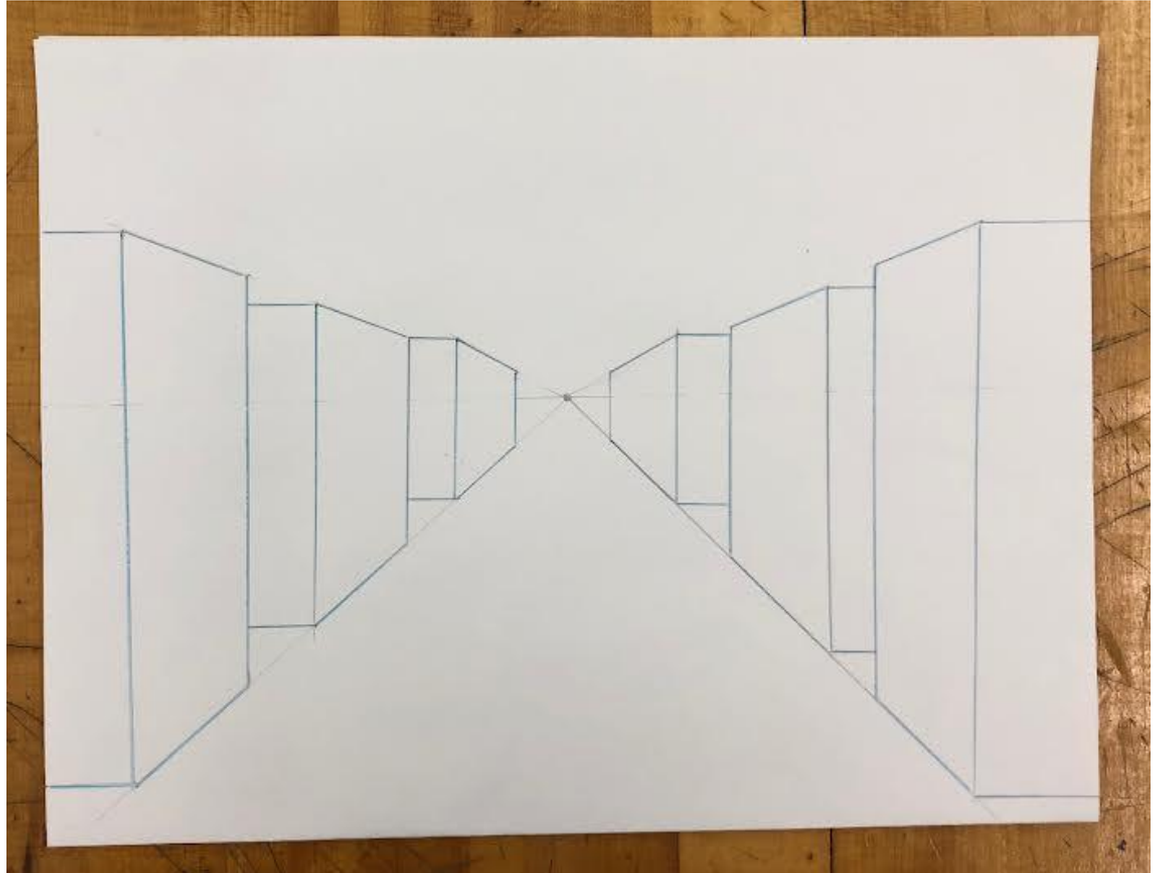
Week 2

Adding Details to the Buildings and the Environment

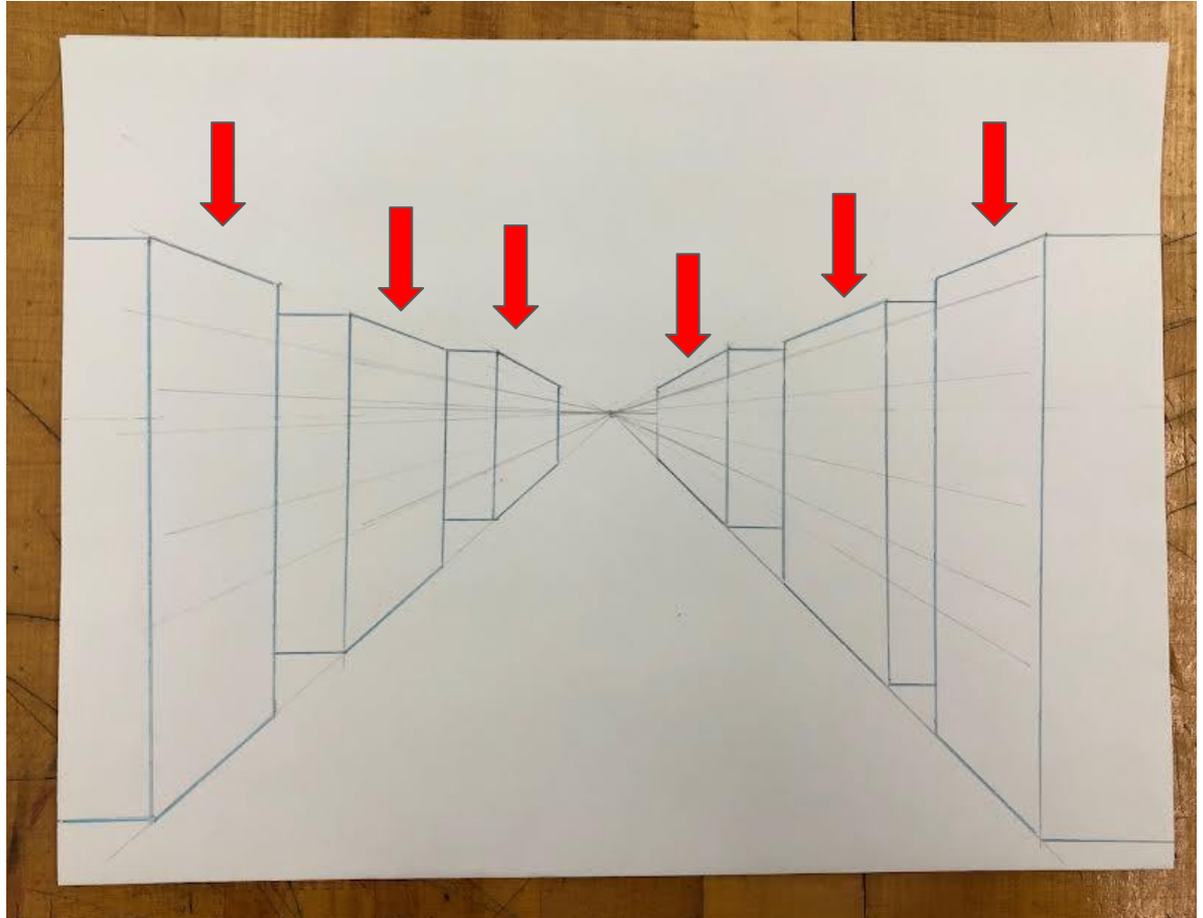
Directions:

This is what your image should look like from last week. We are going to build on this image. You are not creating another image; you need to use this. For this week, we will add in details to the buildings and start adding details in the environment.

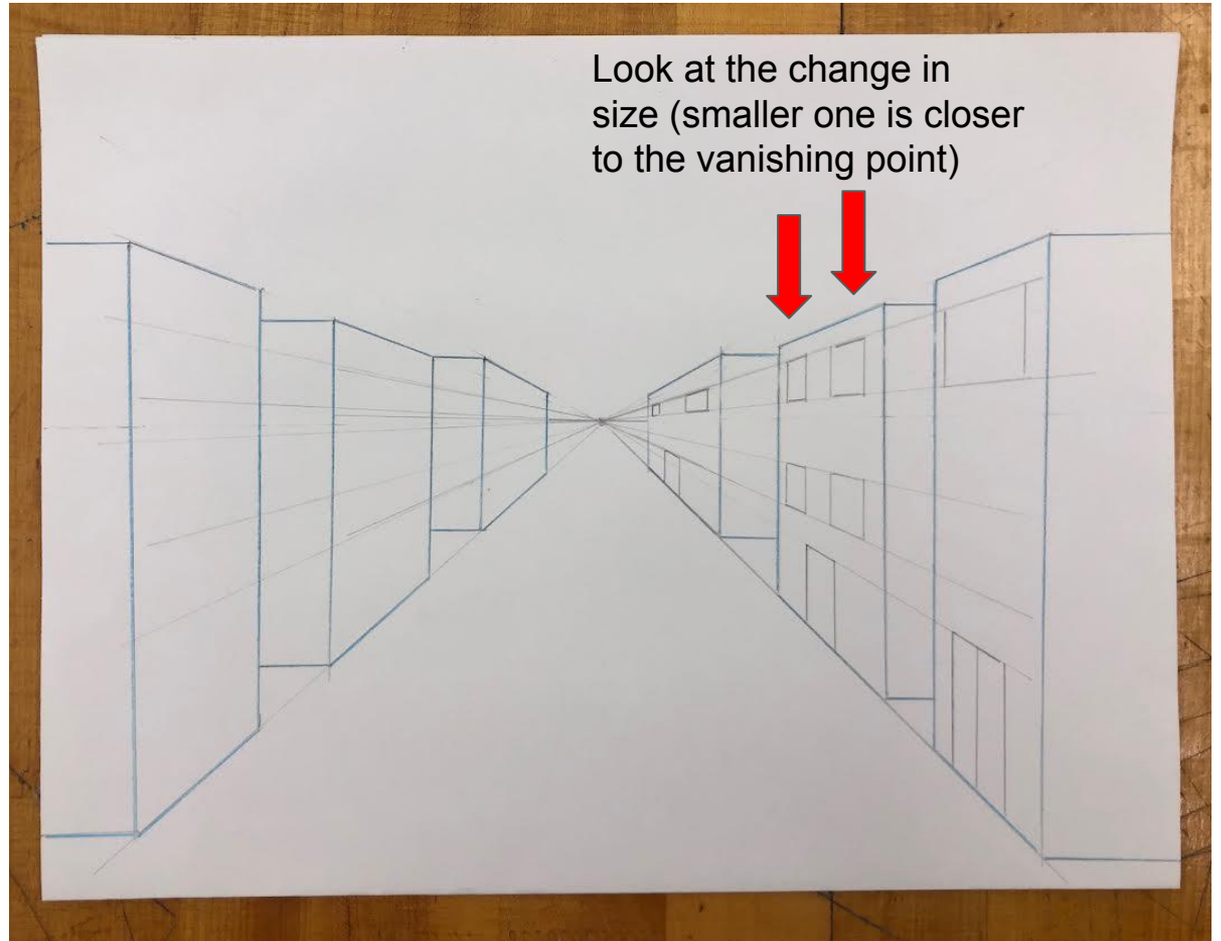
What you need to do is add details to all 6 buildings on both the front and the side of the buildings. You will be adding windows, doors, roofs, bricks, or signs using 1 point perspective. **All lines should still come from the center point aka the vanishing point.**



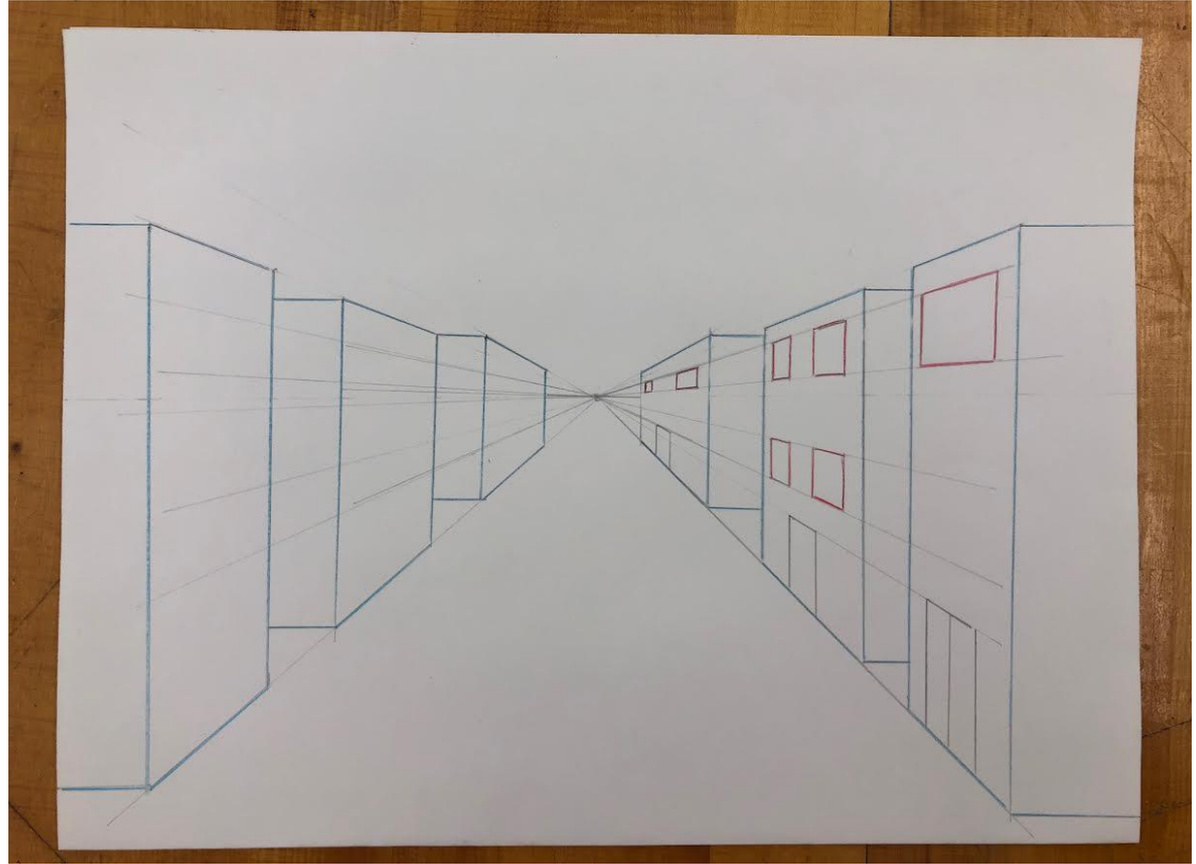
- 1) Start your lines coming from the vanishing point onto the fronts of the buildings. You can use these lines to place in your windows, doors, bricks on the buildings, etc. For right now, we are only worrying about the fronts of the buildings.



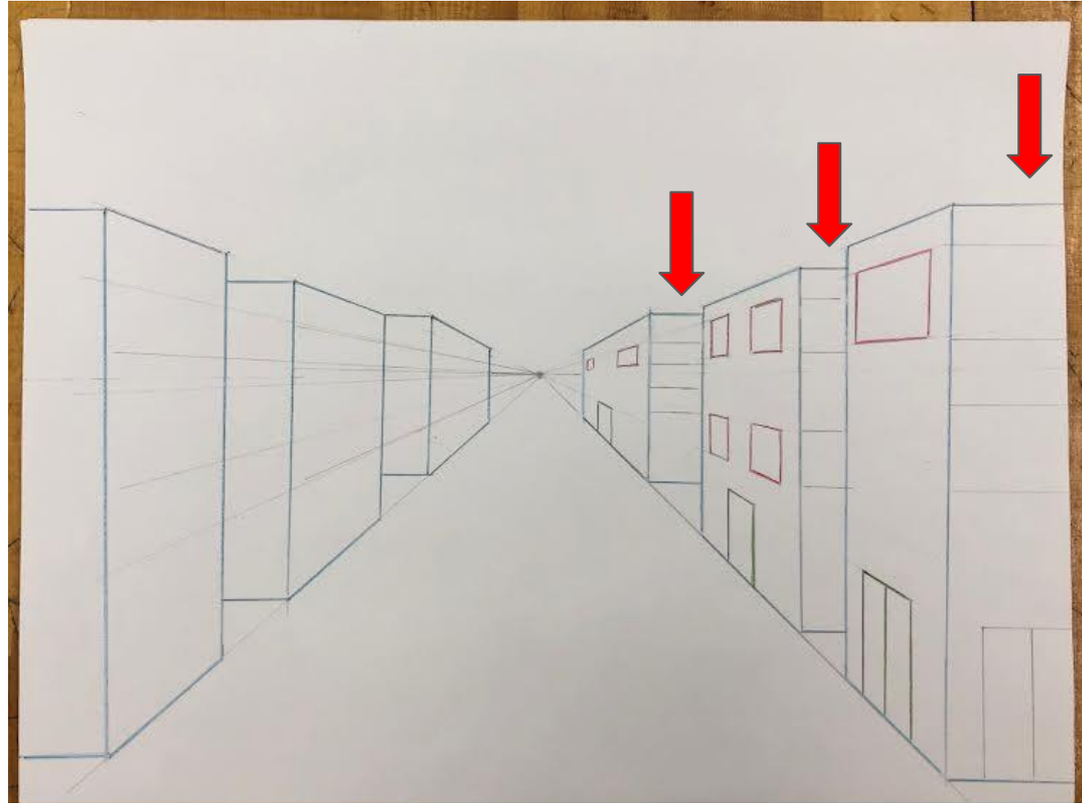
2) As you can see on the right side, I started to shape out windows and doors. Make sure you remember, just as we created the buildings, as things go back into space and become farther away from where we are, those objects will get smaller. So, when you are drawing the windows, the window closer to the vanishing point will be smaller. ****NOTE**** all buildings will need details - I am only demonstrating on the right side. You will need to do all buildings.



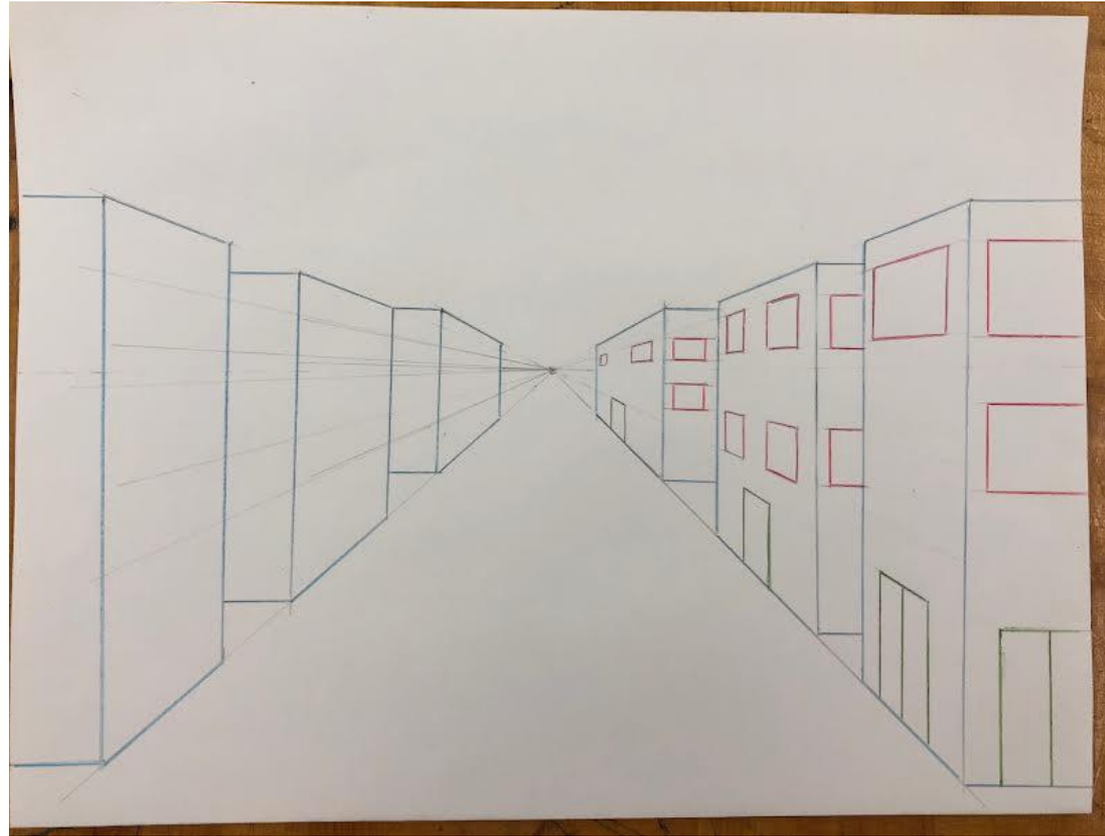
In this image I have highlighted the window and doors so it is easier to see. You can use the same method to create the windows and doors in order to create signs for buildings or if you want to put bricks on the buildings



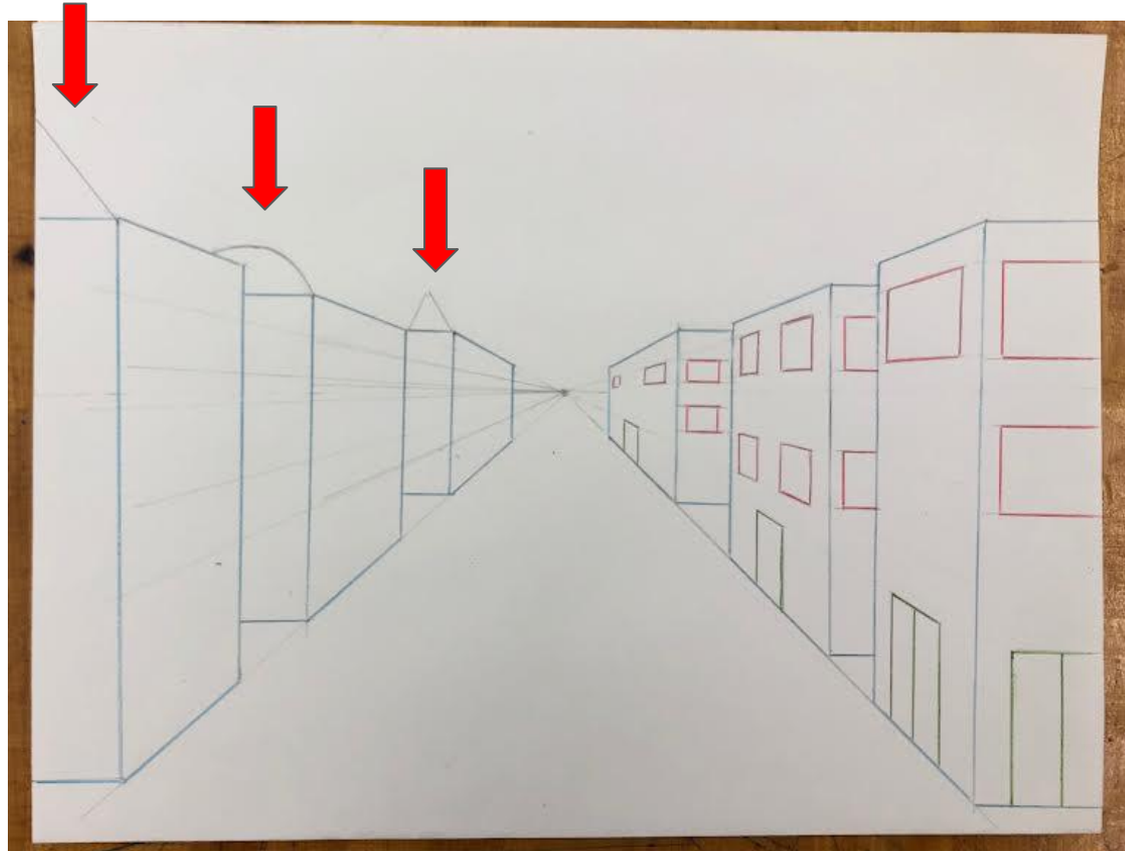
3) remember to add details to the sides of the buildings as well. This is part of this week's assignments. For the sides of the buildings, you do not need to use angle lines. Windows and doors or other details on this side of the building will always be some cube shape, whether that is a rectangle or a square.



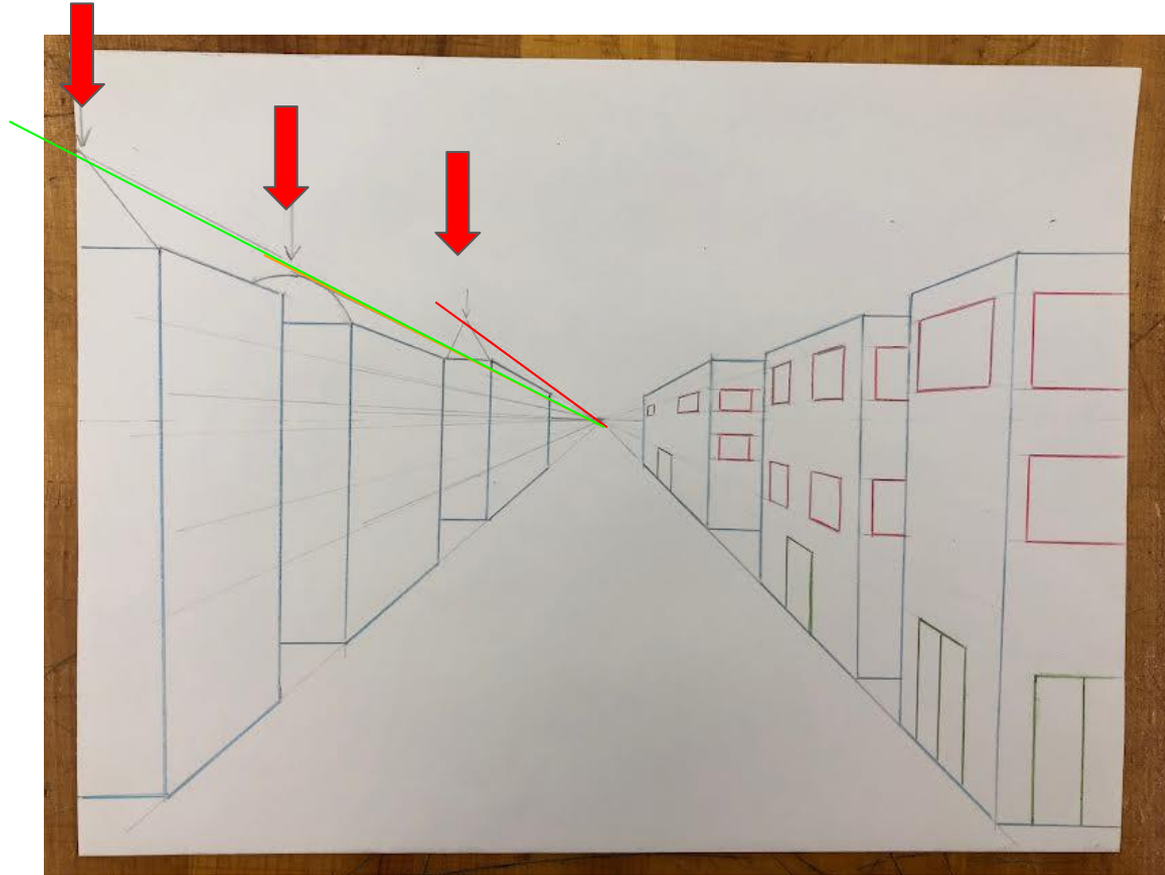
Here you can see the sides are highlighted more to bring them into detail. Make sure you add details to each of the 6 sides.



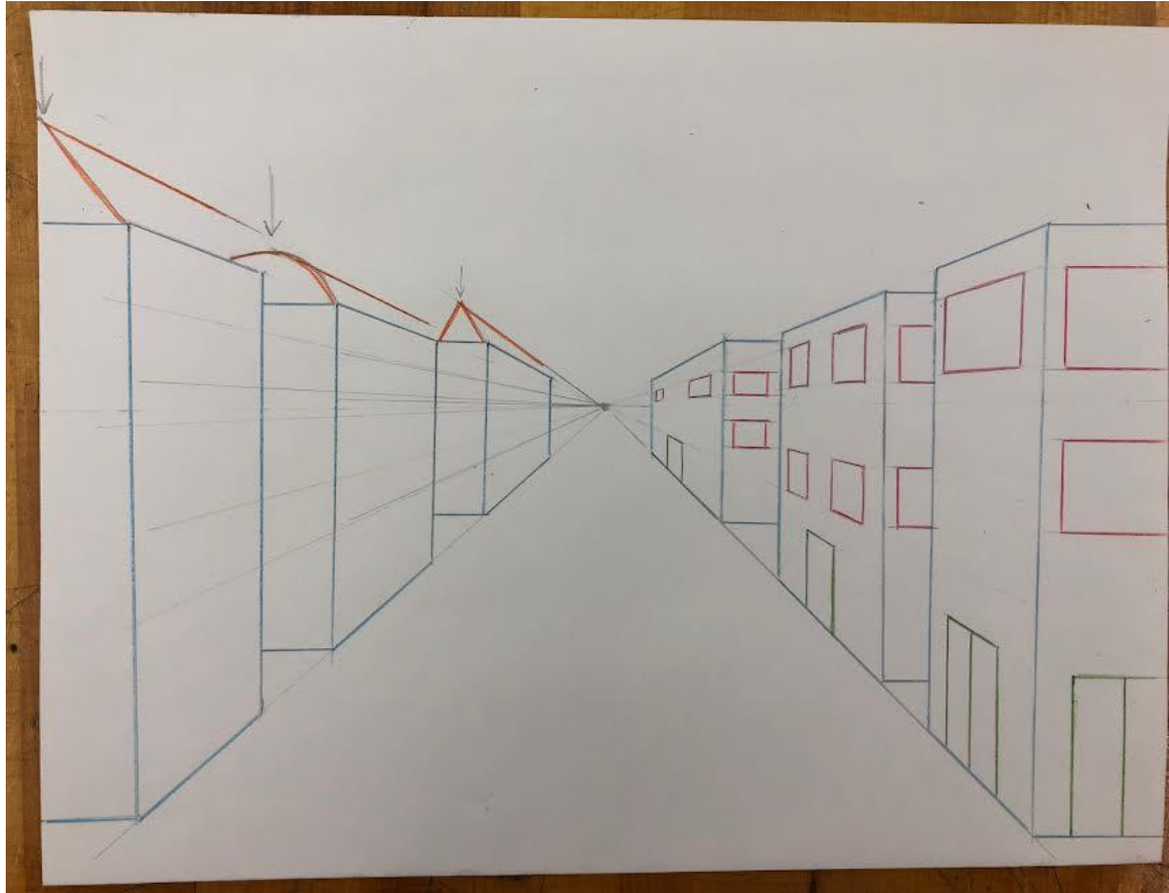
4) On the left side of the image, we will practice creating roof top structures. I will do two triangle top roofs like you would see on most homes and a half circle curved top incase you choose to place them on your buildings. In order to start creating the roof structure, you need to start by adding the side of the roof. Here you can see two triangles and the one has circle. On your drawing, you can add the rooftops wherever you want them to go.



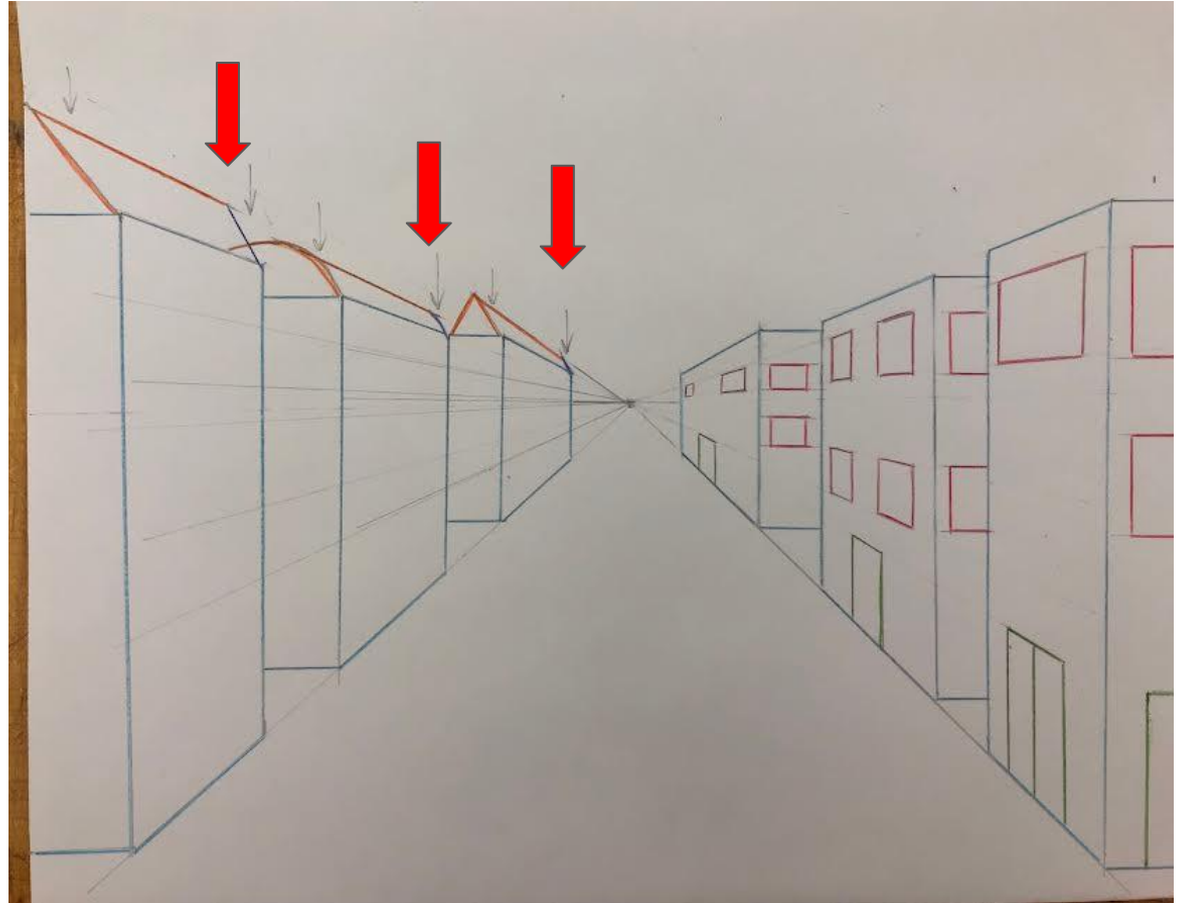
5) From the center of the side roof (the shape you drew), connect a line from the center of that shape down to the vanishing point just as you see here in the drawing.



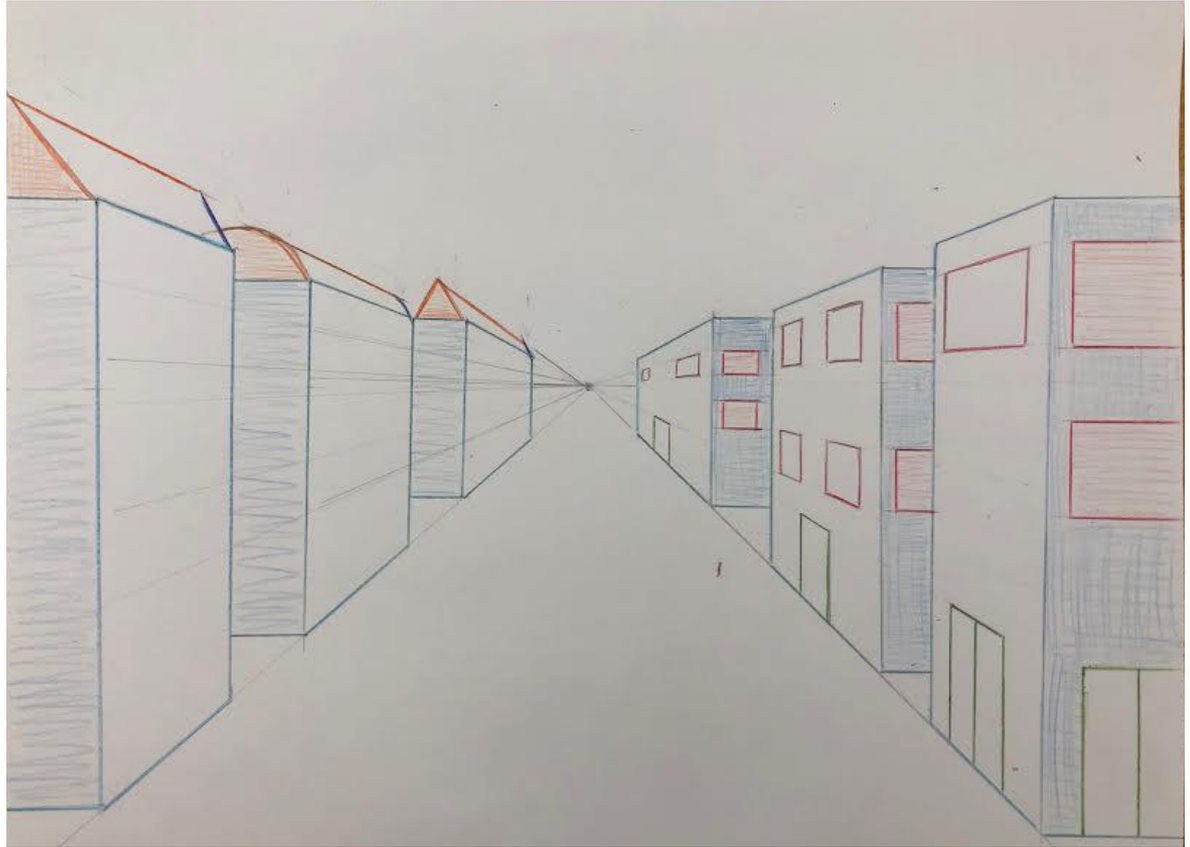
Here you can see the top of the roofs are highlighted so you can see where the line needs to go. All of them are on a slight angle downward (going towards the vanishing point). The right sides are not connected. I will see showing you how to draw them so they are correctly placed.



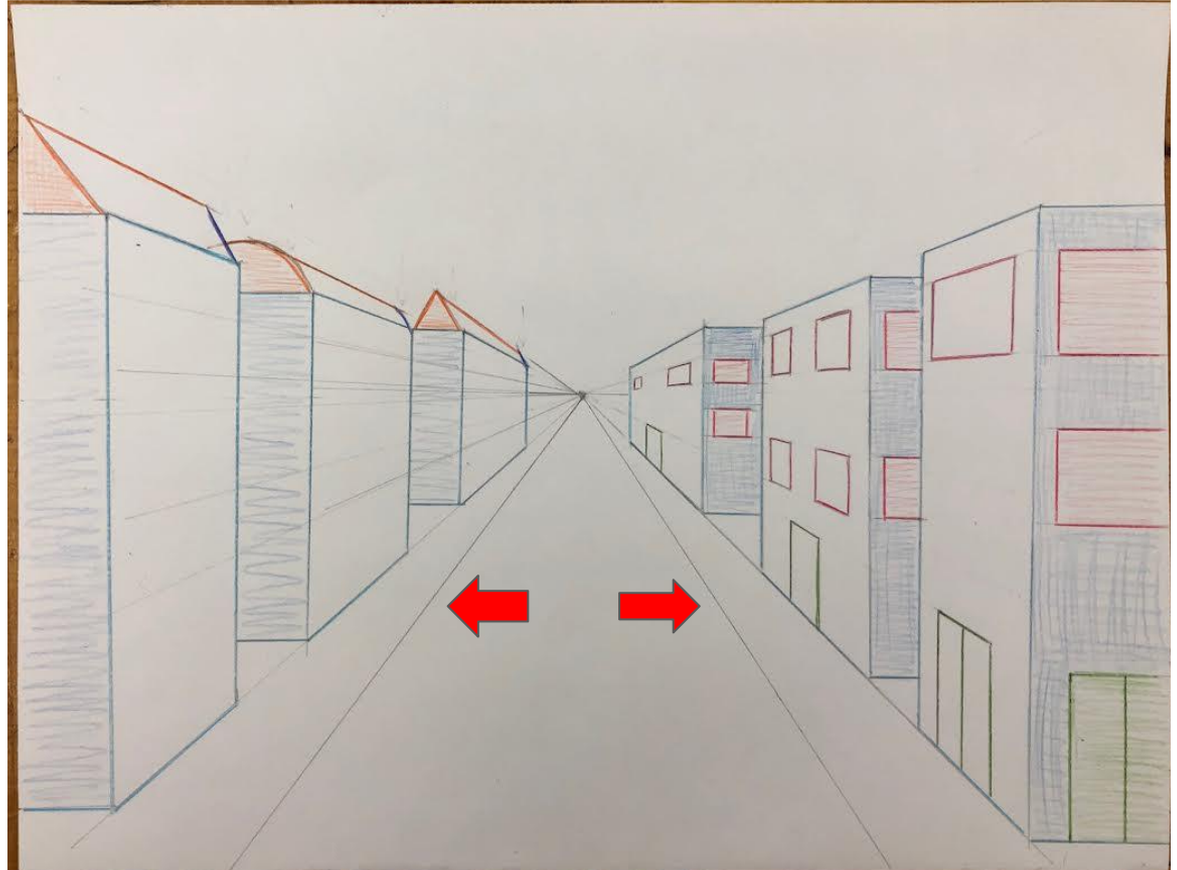
6) The right side of the roof tops where you see the arrows should mimic (be the same) as the opposite side. For the triangle tops the lines should be on a side slant. For the curved half circle, the line should be curved



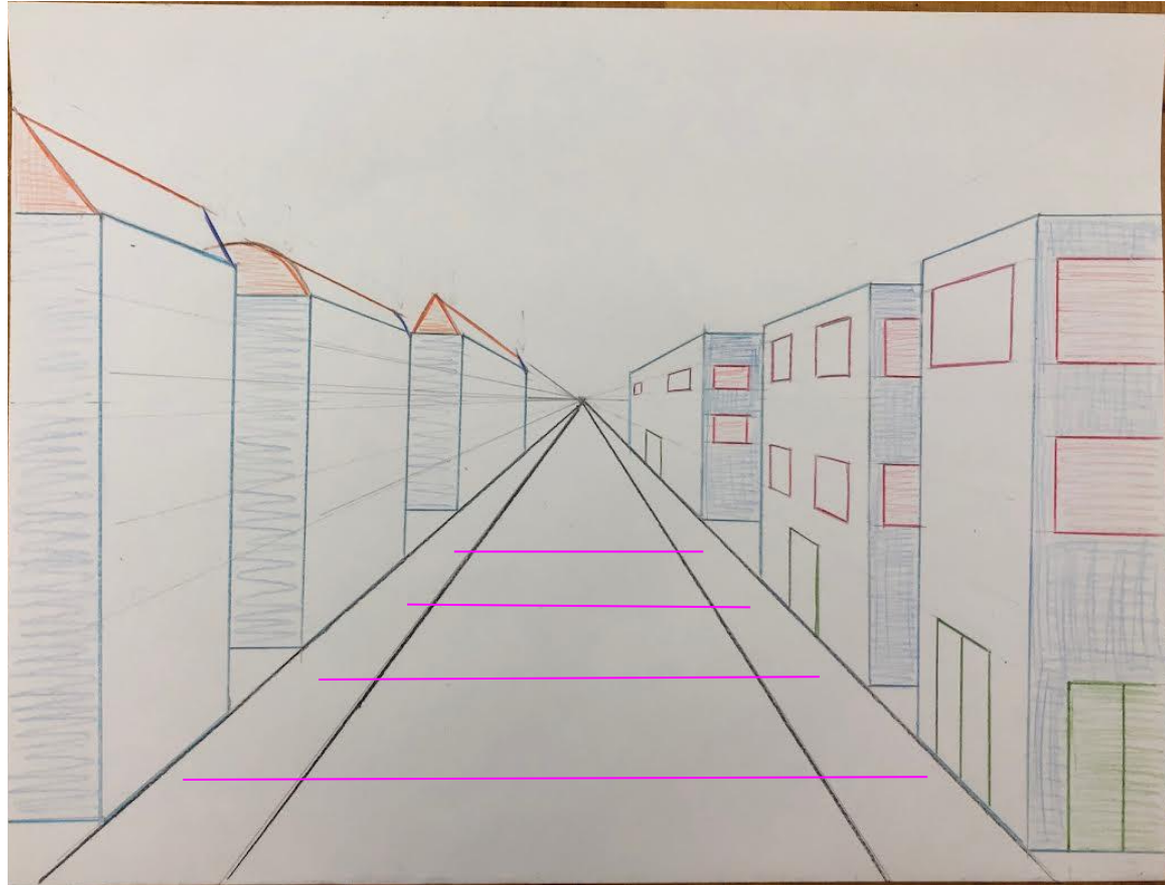
This image is shaded on the sides to show you what your drawing should look like. Everyone's drawing will be a little different depending on where you adding in details and where you placed the rooftops. Hopefully this helps you start to see the space you created.



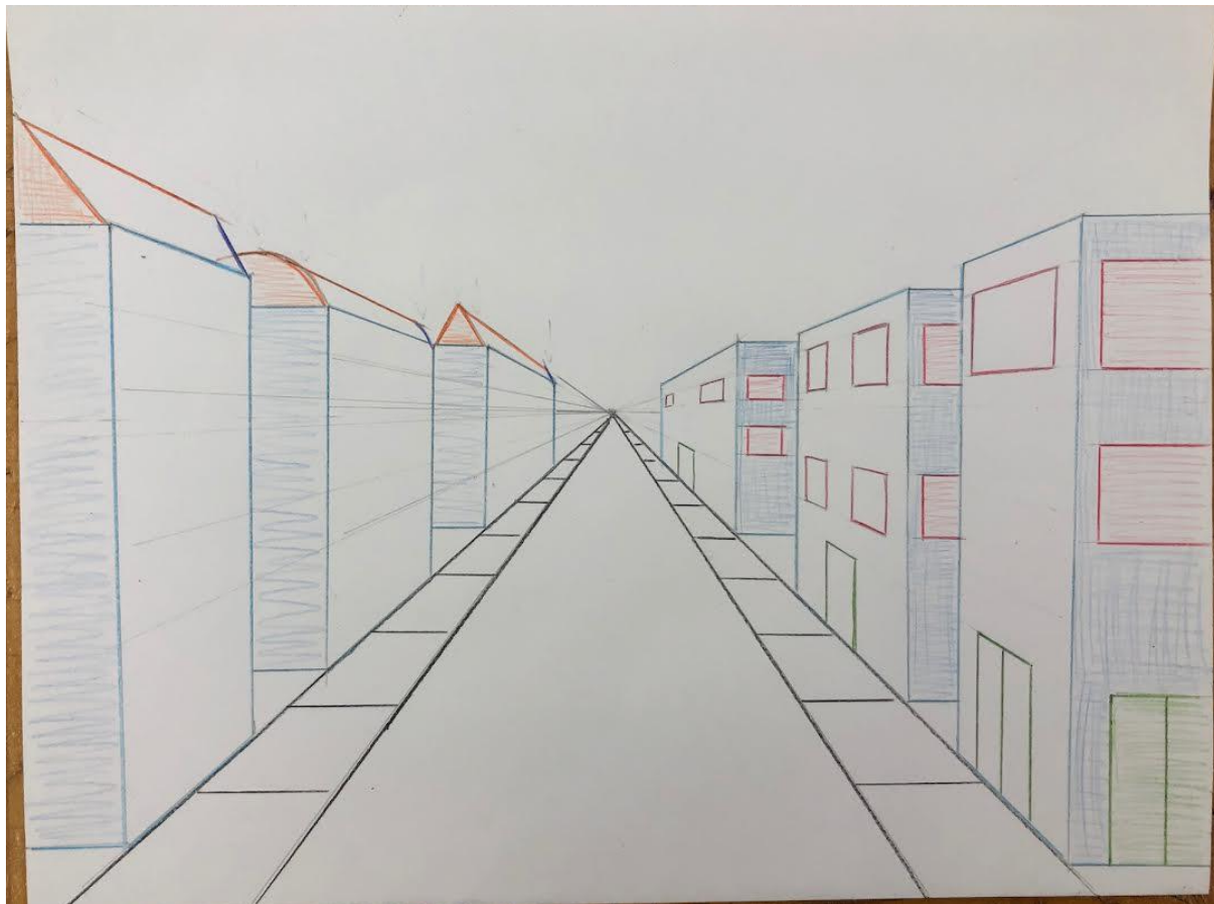
7) The last thing we need to do for this week is add in a sidewalk on either side of the road. The road is the space in between the buildings. What you need to do is draw two lines coming from the center point (the vanishing point) a little further away from the buildings as you see over here.



The sidewalk is outlined in black so you could see it more pronounced. We will now begin to add in the spacing that you see within the sidewalk. Remember to keep the lines horizontal when creating the spaces. Also, as we get closer to the vanishing point, the spaces in between the lines should get smaller. The pink lines are an examples of the space change. Look to the next slide for a complete version.



8) If you hold the ruler so that it covers the right and left sidewalk, you can make a line on either side. Remember, as you go back towards the center point, the spaces will continue to get smaller just like you see in this picture. Keep the ruler horizontal and straight!



Once you have completed the assignment for this week, take a picture of your progress which should including details on all buildings and the inclusion of the sidewalk on either side of the street. Email me the picture to Alexandra.Ogle@bsd.k12.de.us or text the photo to 856-418-0477. Whether you email or text please indicate who you are and what school you attend ! You can always email or text me if you have any questions!!