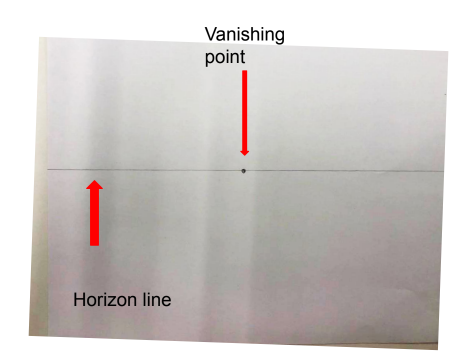
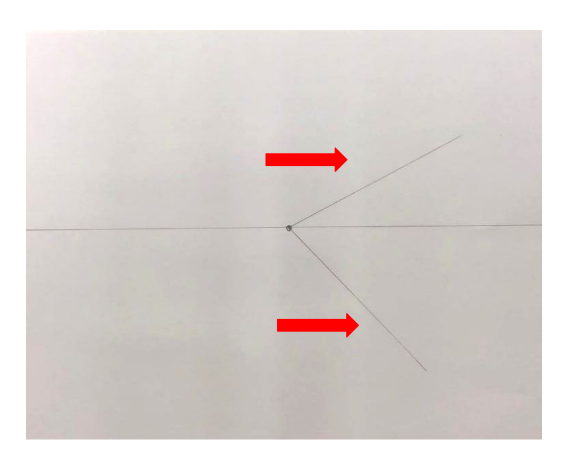
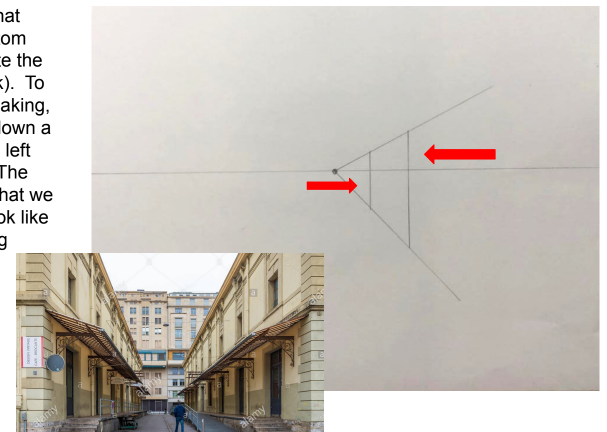
1) Start by drawing the horizon line (a horizontal line where the sky meets the ground) and place a small dot in the center, which will act as your vanishing point. The vanishing point will be where all the angled lines come from to make sure all the buildings, windows, doors, environmental details are in the correct perspective.



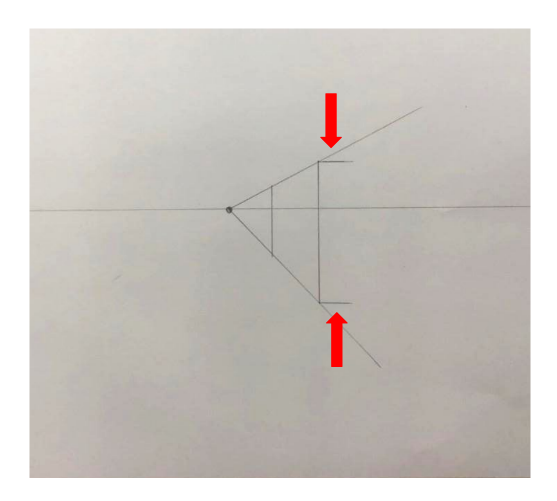
2) In order to create a 2-sided building, we need to have two lines coming from the vanishing point. One line will go above the horizon line and one line will go below.



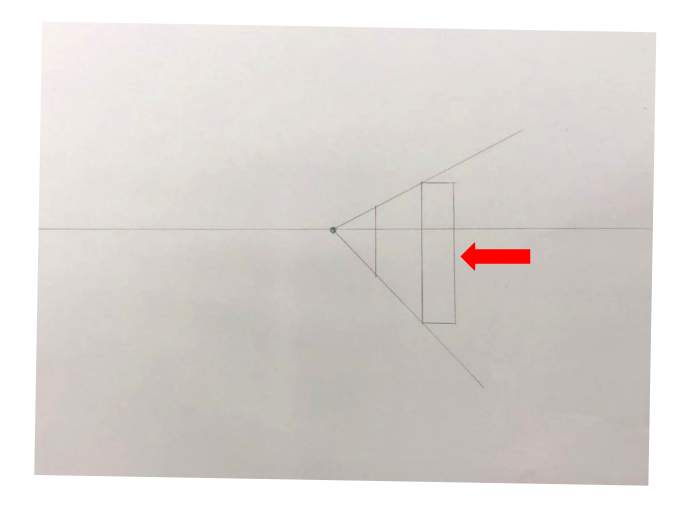
3) draw two vertical lines that connect to the top and bottom angles lines. This will create the front of your building (block). To help visual what you are making, visualize yourself looking down a street with buildings on the left and right side of the road. The front of the buildings are what we are trying to creat. They look like this because they are being constructed in the correct perspective



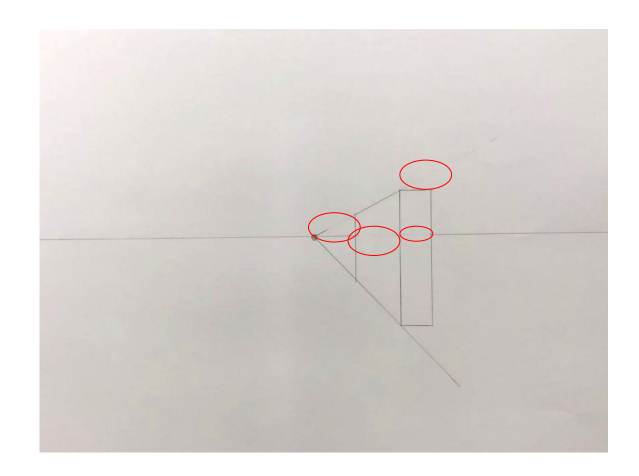
4) draw two horizontal lines that connect to the top and bottom of the closets vertical line to the viewer. We are beginning to draw the side of the building. You can make this as long as you want. Just make sure to connect the horizontals lines at the top and bottoms corners.



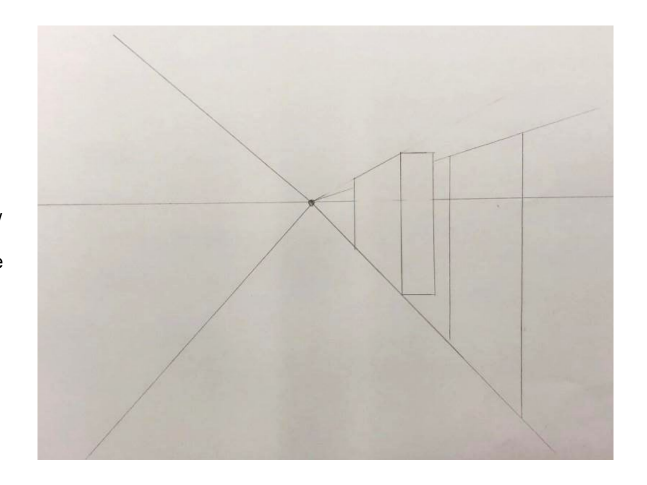
5) draw another vertical line to finish constructing the side of the building.



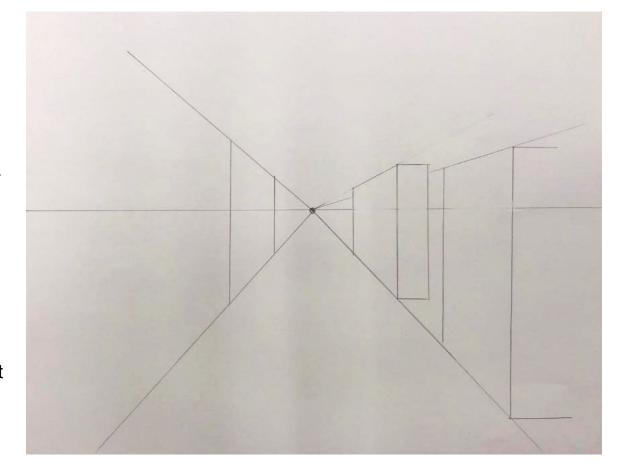
6) erase the top angle line, as well as the horizon line that crosses into the front and side of the building.



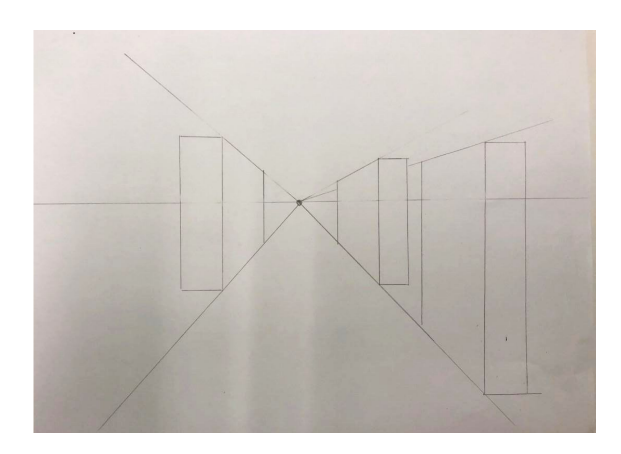
7) begin to add in the additional 5 blocks (buildings)- remember we are doing 6 total- 3 on the right side and 3 on the left. Begin again with the angled lines (one above and one below the horizon line). You can use the same line for the bottom like you see in this picture, and use the same for the top unless you want different size buildings. With the image here, the top angles have been adjusted.



8) add in the vertical lines to create the front of the buildings (as see on the left side) and begin to create the side of the buildings (as seen on the right) with horizontal and vertical lines. The sides of the buildings will always be in a cube or rectangular shape because we see that side straight on. There is no change in that perspective. When objects, are going away from us (as we see on the fronts of the buildings) we have to use angles lines to create the correct perspective.



9) Make sure to erase the lines we don't need. There include the top angled lines, the horizon line that cuts through the blocks as shown in the image below.



10) Take a picture of the finished drawing. You should have 6 blocks (or buildings) total. 3 should be on the right side and 3 should be on the left side. You can email the picture to <a href="mailto:Alexandra.Ogle@bsd.k12.de.us">Alexandra.Ogle@bsd.k12.de.us</a> or text me a picture to 856-418-0477. Please indicate who you are so I can give you credit. If you do not complete this assignment, you will not receive credit.