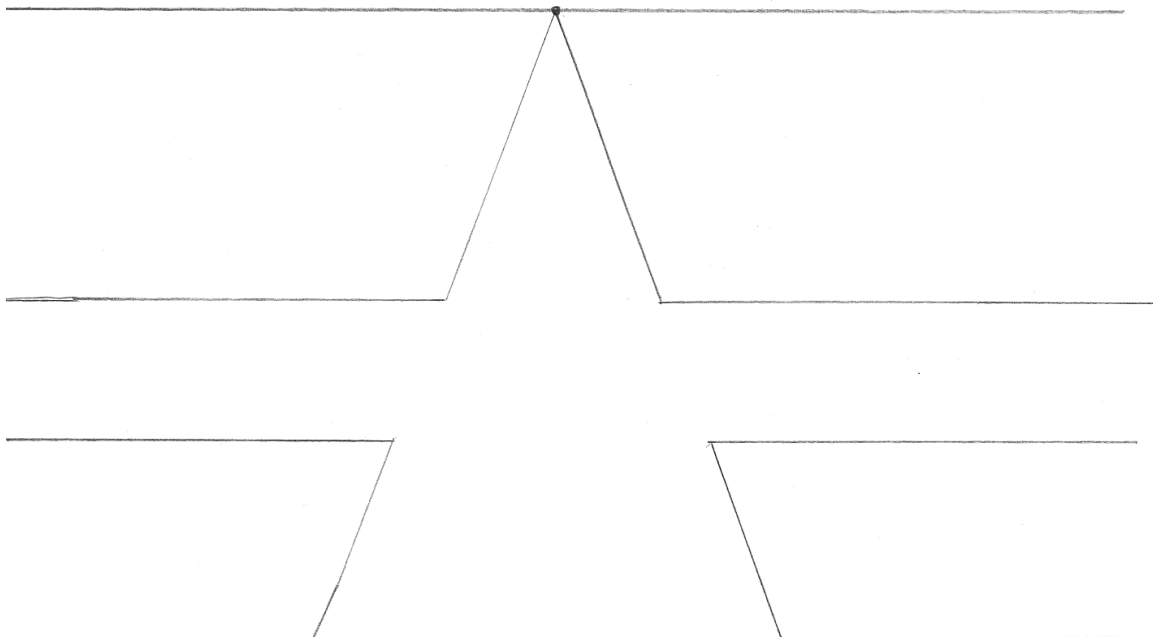


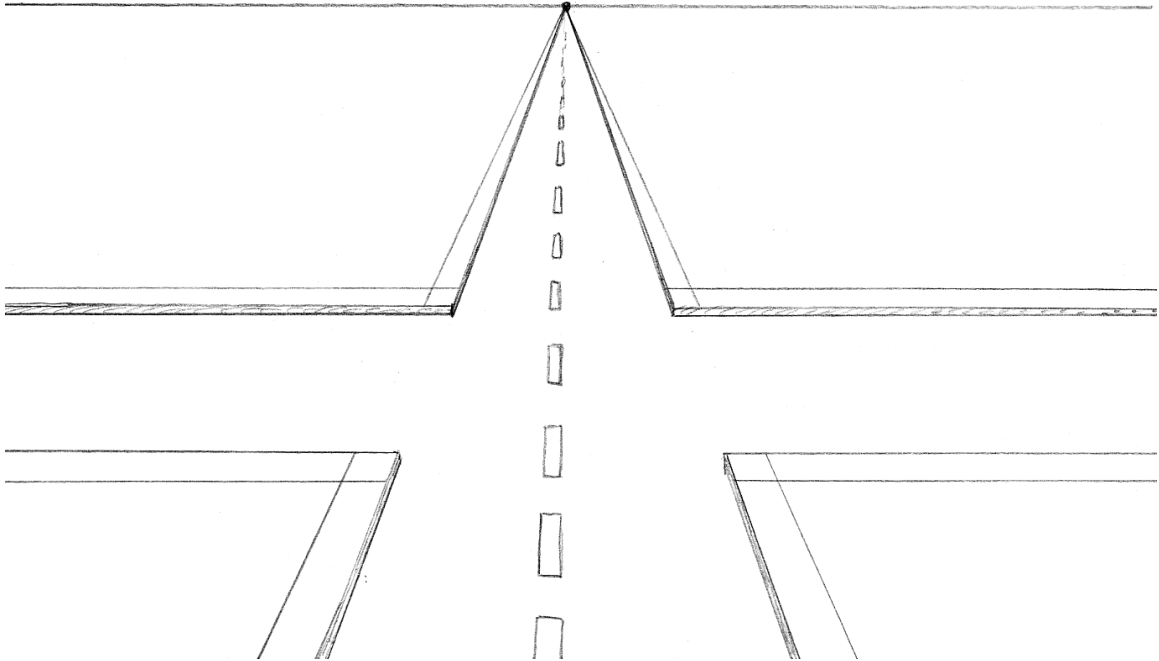
# City Perspective Drawing

Observe the basic drawing process below. Model your drawing according to the basic outline, and what you have learned about 1 point perspective drawing. Be creative, but follow the basic rules of perspective.

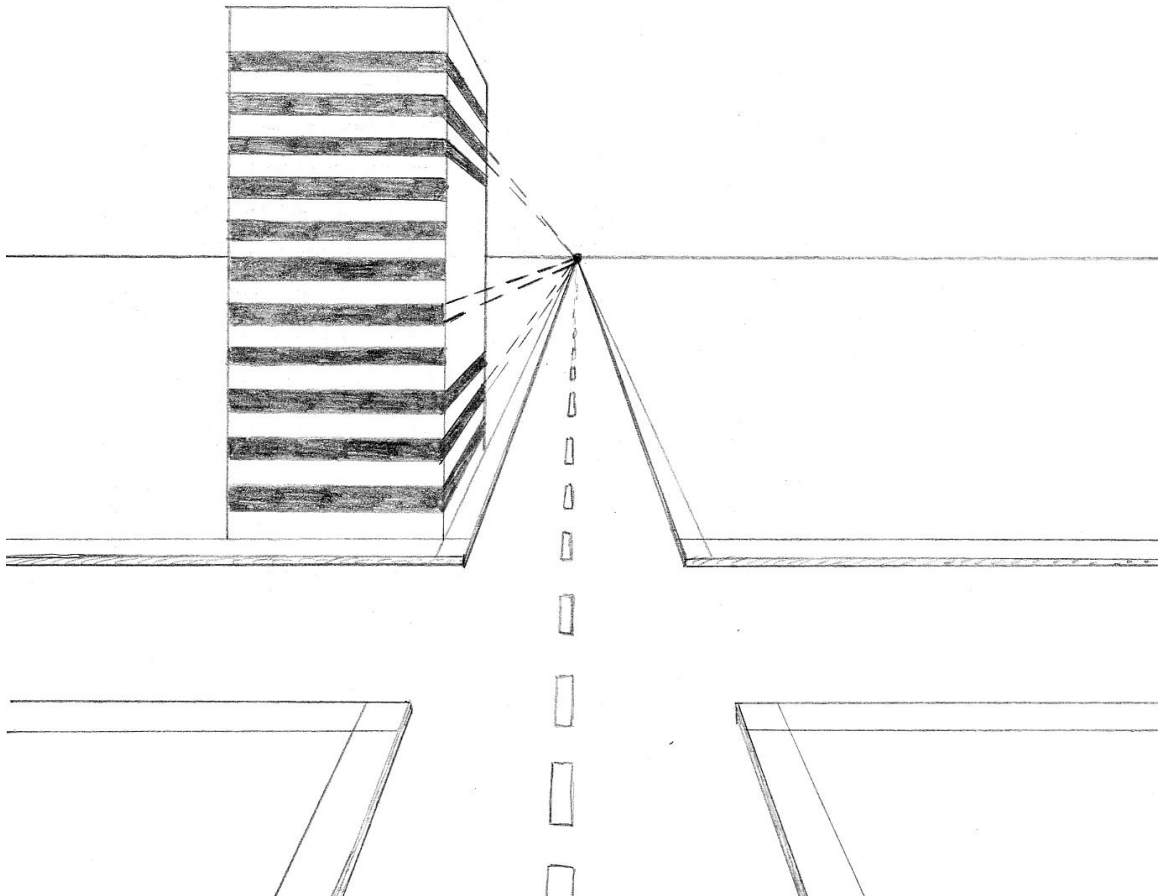
- 1) Create a horizon line, and the basic layout for a road with an intersection.



- 2) Add sidewalks. Don't forget to put in the edges of the sidewalk as well to make it look 3-D. Include a centerline if you wish.



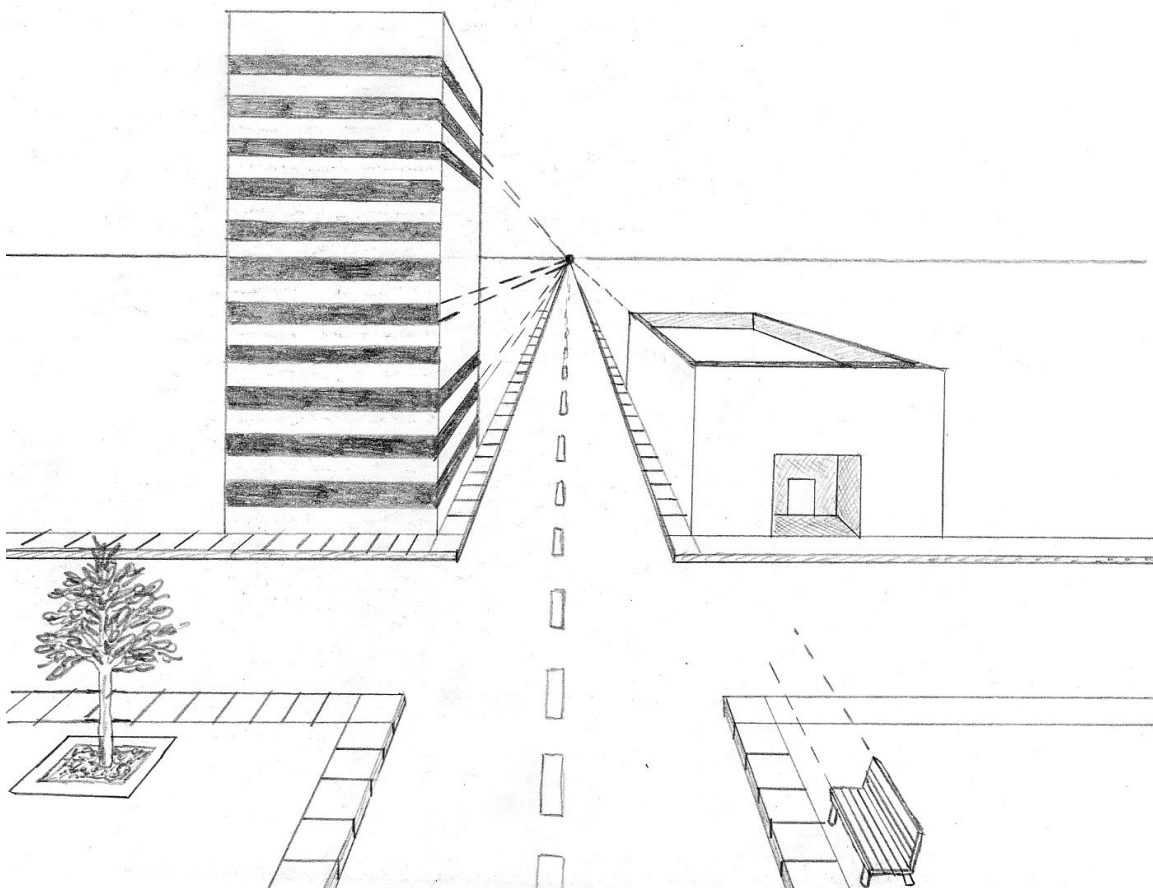
- 3) Once you have your landscape layout, think about what kind of buildings you want in your drawing. Remember that buildings that go above the horizon line do not have a visible roof.



- 4) Buildings that are below the horizon line have a visible roof. Think about what you can create in places like the roof.

Remember that every diagonal line you draw must connect to the vanishing point. All other lines should be horizontal or vertical (tops and bottoms of buildings, vertical sides of buildings).

Add other details that you feel would enhance the overall drawing, such as trees, benches, fountains, ponds, street signs, decorations, trash cans, etc. Be creative.



**Requirements:**

- 1) Six buildings (at least) of different designs and in correct perspective
- 2) At least (2) additional objects (bench, bus stop shelter, flower box, etc)
- 3) Shading along edges, and sides of buildings to where appropriate.
- 4) NO Areas except the sky should be left blank. Simple or complex details will really help make or break your final grade
- 5) Demonstrate overall knowledge of basic 1-point perspective