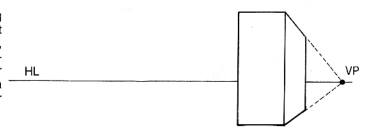
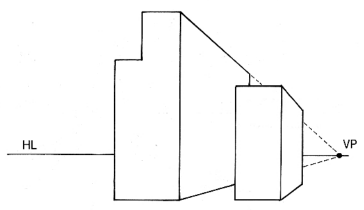
Step 1. As we know, by establishing a horizon line and a vanishing point we can draw objects in proper size, shape and relationship to one another. Here, a simple rectangular box is shown. It could turn into a house or a refrigerator or any other object that fits that shape.



Step 2. Using the same perspective point, we have added another form. Now the boxes have started to take on the appearance of buildings.



Step 3. By drawing horizontal lines parallel to the horizon, and depth guidelines to the vanishing point, we have drawn streets. By using the vanishing point, we draw windows and start to turn the rectangled boxes into buildings. The way to get the proper distance between windows is discussed in the section titled "Measurements."

