THREE POINT PERSPECTIVE DRAWING

1. First, **set 2 vanishing points on the left and right sides** of your drawing surface. Make sure to set them wide enough apart so that you will have room for whatever you are going to put in front of the horizon.

![Vanishing points setup](image)

2. Next, imagine a line (or draw one) connecting the first two vanishing points; this is your horizon line. Place a third vanishing point somewhere between the first two, but well below the horizon line.

The closer together you place these points, the more extreme the “fish-eye lens” effect will be. The further apart the points are, the less effect you'll see from perspective.

![Additional vanishing point](image)
3. Now that you have your 3 vanishing points, let's create a flat surface (like the roof of a boxy office building). Draw 2 lines from the left vanishing point diagonally toward the right side of the drawing surface.

Next draw 2 lines from the right vanishing point which intersect both the other lines. Connect the points where the 4 lines intersect and you have just defined the roof of your building.

4. Connect the corners of the roof to the vertical vanishing point down below. At this point your guide lines should resemble something like an ice cream cone (possibly tilted). These lines are “vertical” in your painting (never mind what the slant is on the paper—in the 3 point perspective frame of reference, they're vertical).

5. Pick the desired height of your building and mark it on the middle vertical line.

6. Draw lines from the base point you just marked to both the left and right vanishing points. Where they intersect your other vertical lines defines the base of your building (and the walls).
7. You can add features like windows or a sloped roof to suit your needs. Remember to make the windows and other architectural features subject to the same law of perspective. Same with trees and anything else you put in the painting.

8. Perspective drawing in art means that objects appear to get smaller as they recede into the background. The word “perspective” means 'to look forward' in Latin. To a viewer, an object actually shrinks by half in size each time the distance to it is doubled—something our eyes and brain use every day to decide where we are in relation to our surroundings.

When the vanishing point is below the horizon line, as in the above example, you have a bird's-eye view looking down on the scene. In a worm's-eye view, you are looking up at things and the vanishing point is above the horizon. Otherwise, you follow the exact same procedure as before.

Having this knowledge of how to draw 3 point perspective allows you to tackle any scene, whatever the viewpoint. Even if you never need to use it, understanding how the laws of nature govern what we see will shed light on why things look the way they do.

Challenge:

Create a building on a field in 3 point perspective. Create a road running by it and a line of power poles or a fence beside the road. Ensure you have a horizon and a geographical feature in the distance on the horizon. Hand in when you think you have it finished. Use a straight Edge, 11 x 17" paper, and a pencil to create this. Put your full name on the back.