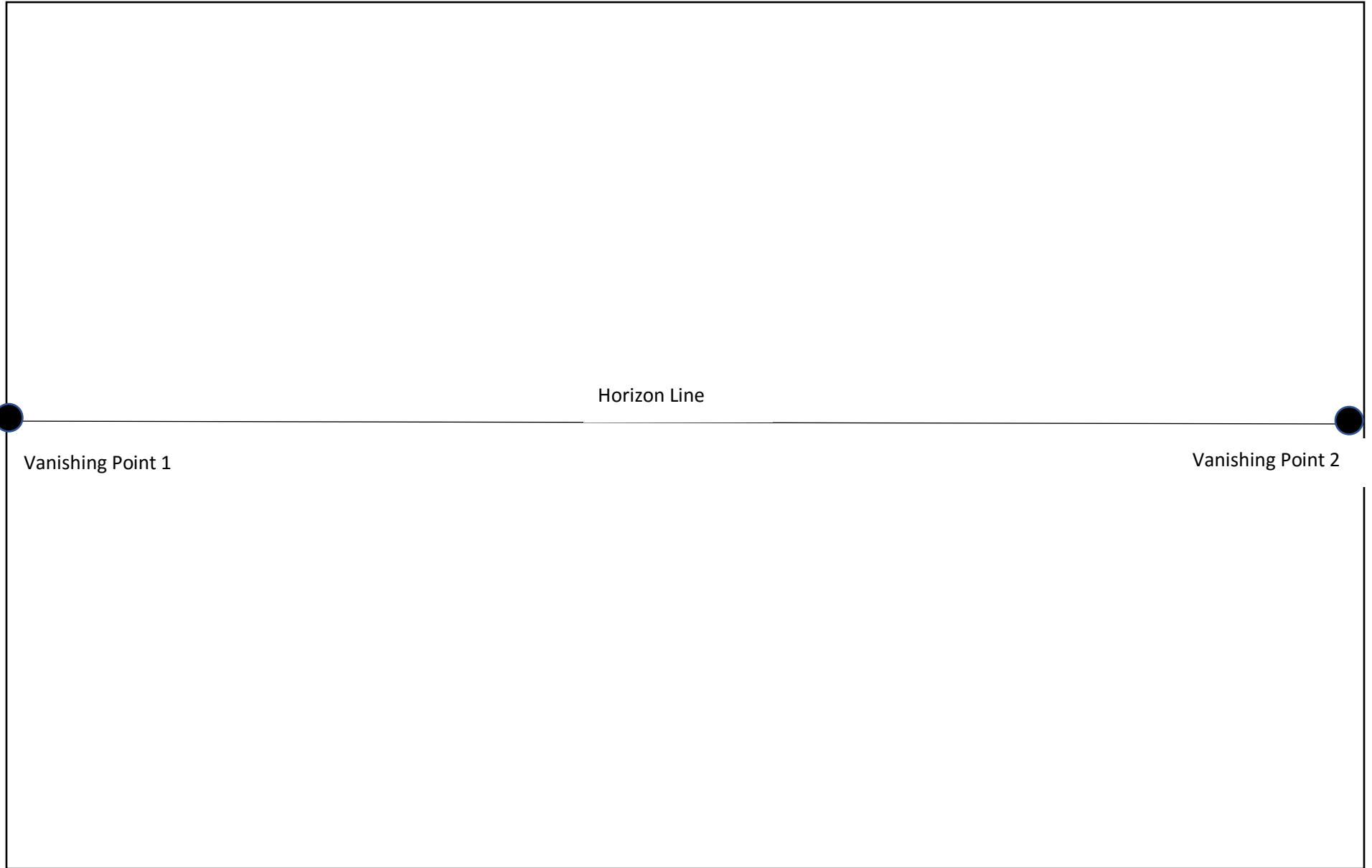


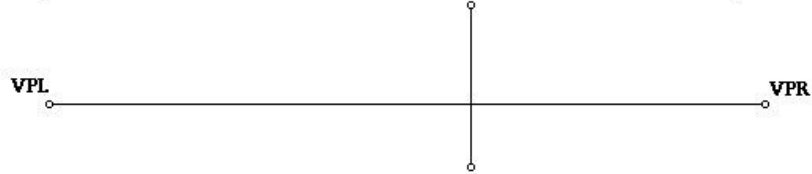
Name: _____ Date: _____ Class: _____

Draw 3+ boxes that extend above & below the horizon line, like buildings. Make sure the orthogonal lines receded to the correct vanishing point.

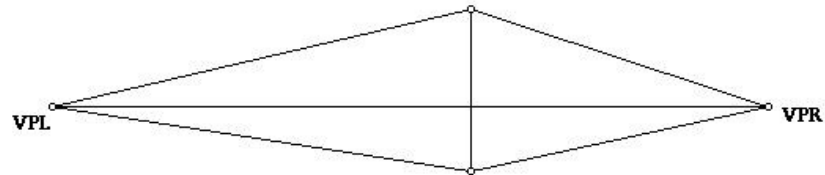




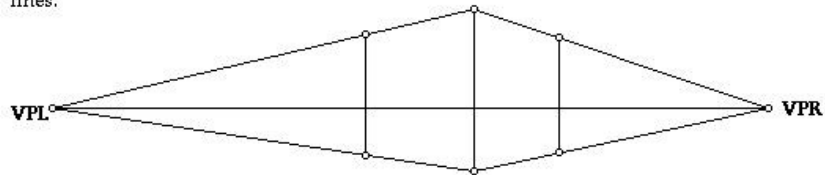
Next, draw a vertical line as shown below. This line will be the front-most corner of your building.



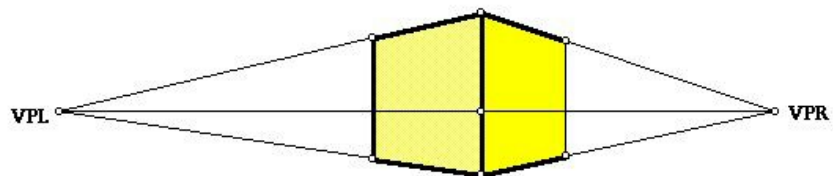
Now, draw lines from the top and bottom of this vertical line to the VPL and VPR as shown:



Draw a vertical line to the left and another vertical line to the right to represent the far edges of the building. Note: in 2-point perspective, lines that would be vertical on the real building (corners of the building, flagpoles, etc.) will be vertical on the drawing. Lines are horizontal on the real building (the top edge of a wall, a handrail on a balcony, etc.) will converged to the two vanishing points. The only lines in a 2-point perspective that are drawn parallel are vertical lines.



Now darken the final lines, and you will see a simple building in 2-point perspective.



You can add many other lines, following these same rules, to make a very interesting perspective drawing!

