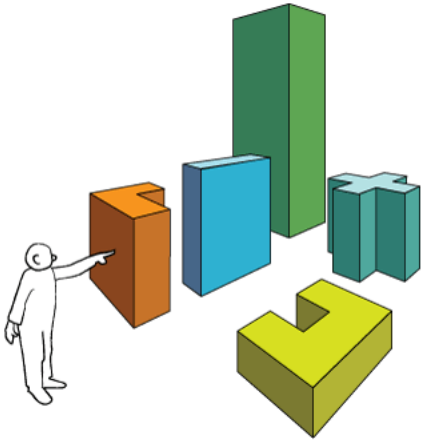


Assignment (two point perspective)

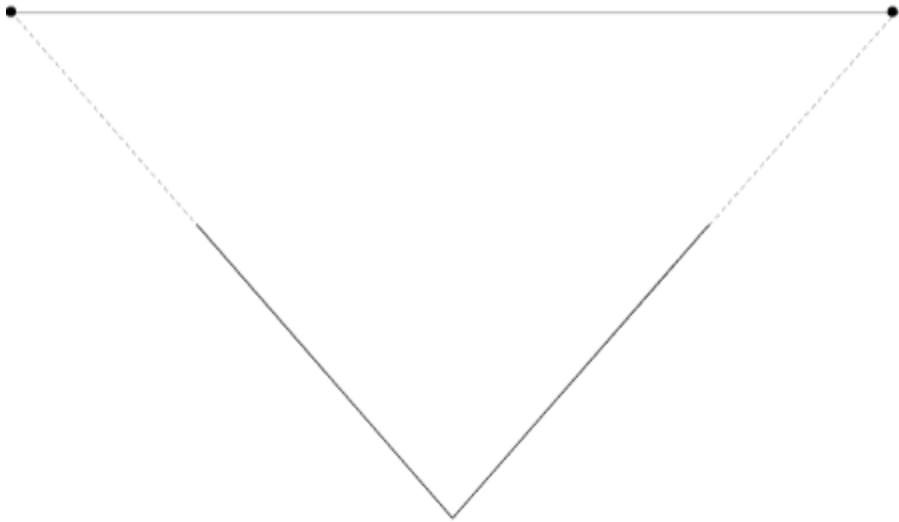
.....Working with space in perspective

- two point perspective study



Build these 3-D forms on a grid plane.

Apply color values to support the illusion of space.



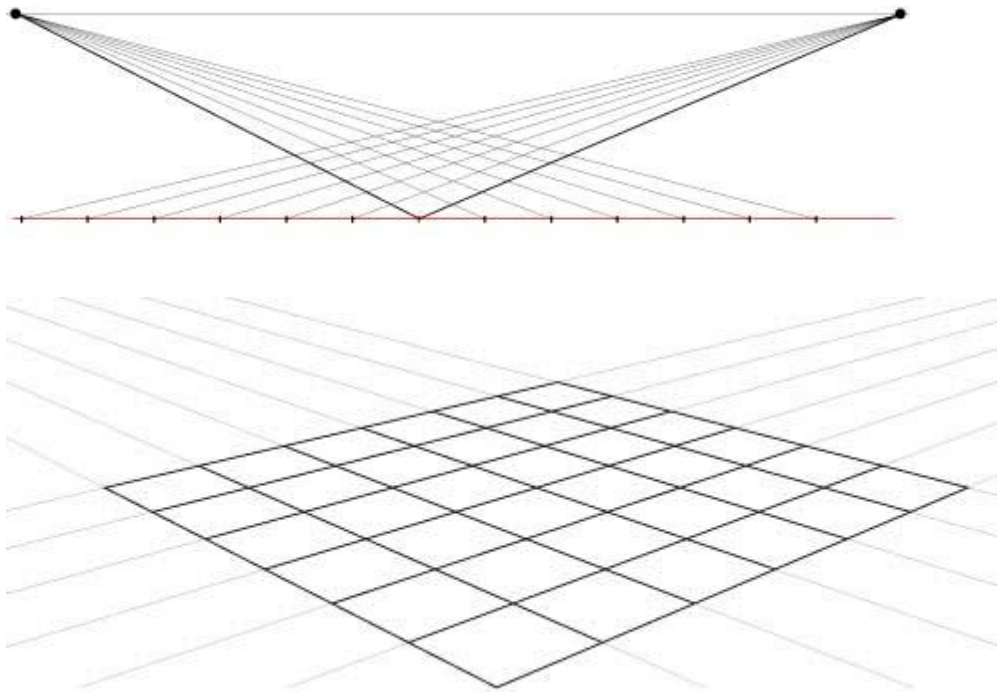
Start with drawing a grid.

Grid dimensions: 9 x 9 squares

Draw 2 vanishing points on the horizon

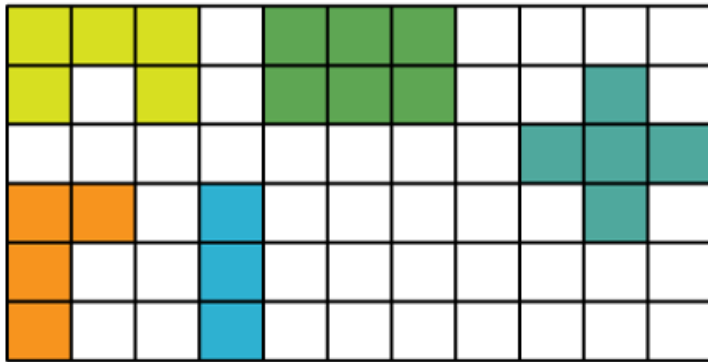
Draw 2 receding lines to create the front corner of a grid.

Use one of the two grid methods:



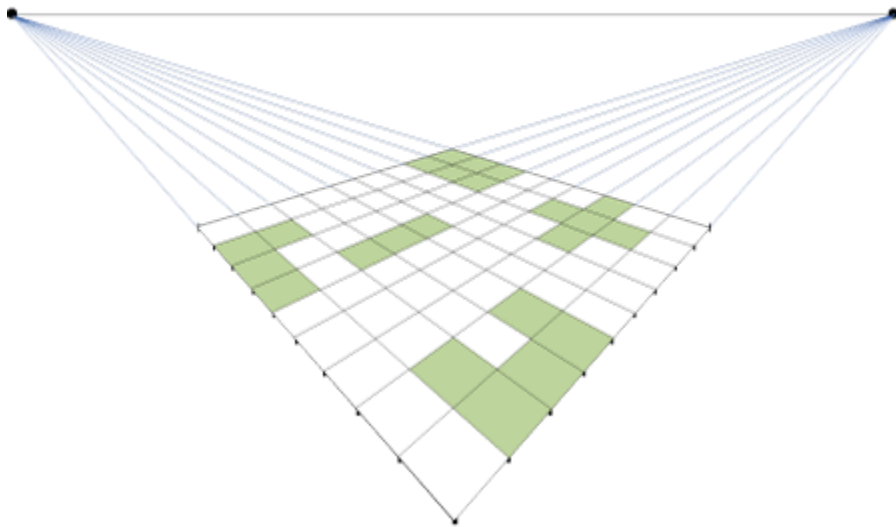
Draw a horizontal line through the corner mark.

Place additional evenly spaced marks on the line to both sides of your corner mark. The number of marks on each side is equal the number of squares you want in the grid. We need 9 segments on both side. Erase all construction lines. Now you have the grid.



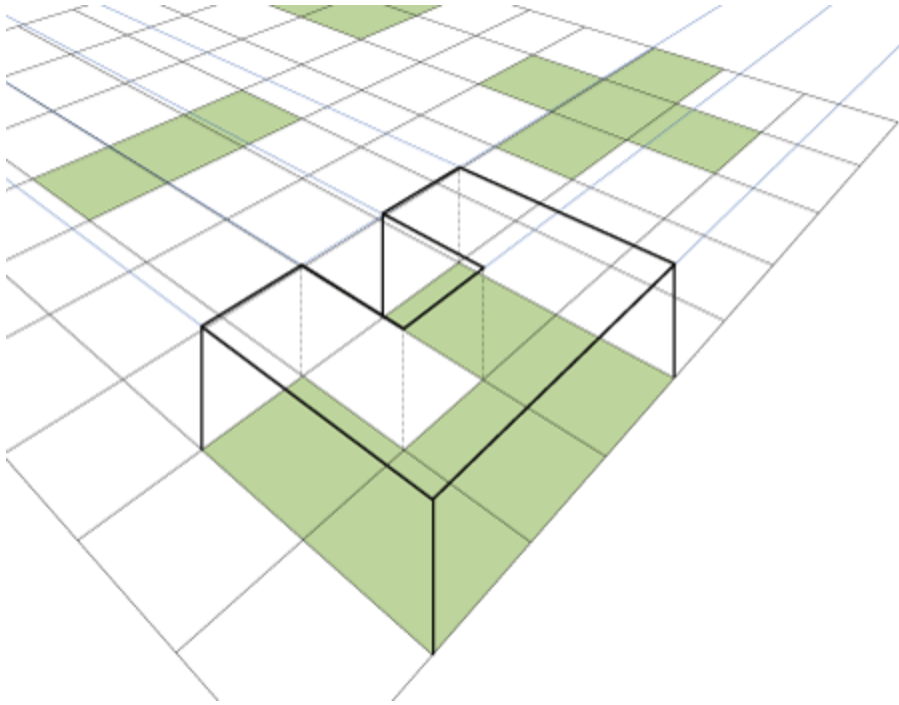
build in 2-point perspective.

These are the shapes that you need to

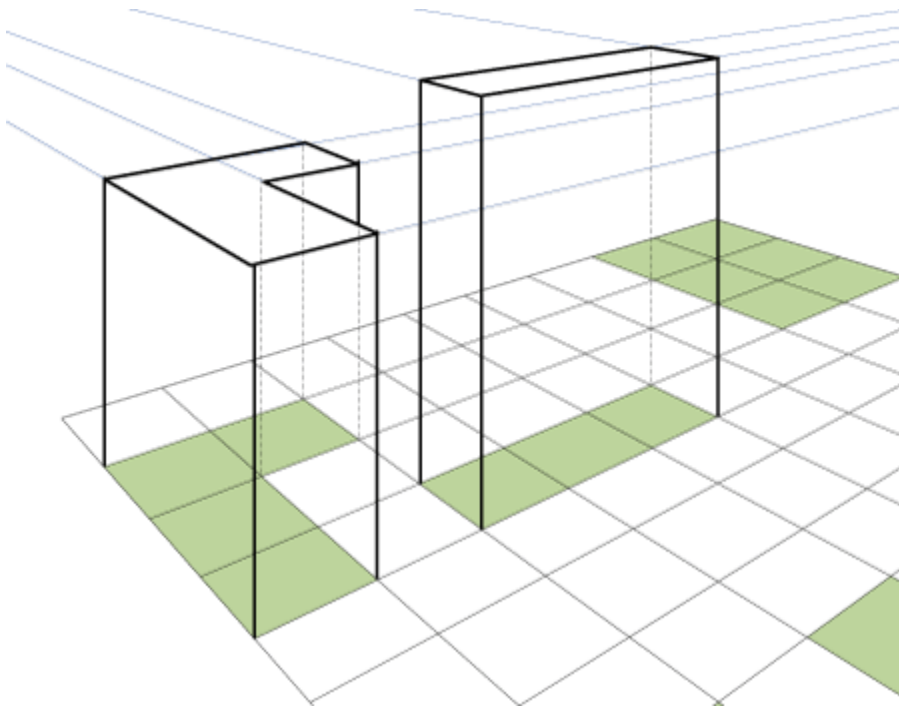


grid. You can shade them or outline lightly.

Position the shapes on the



Build one form at a time.



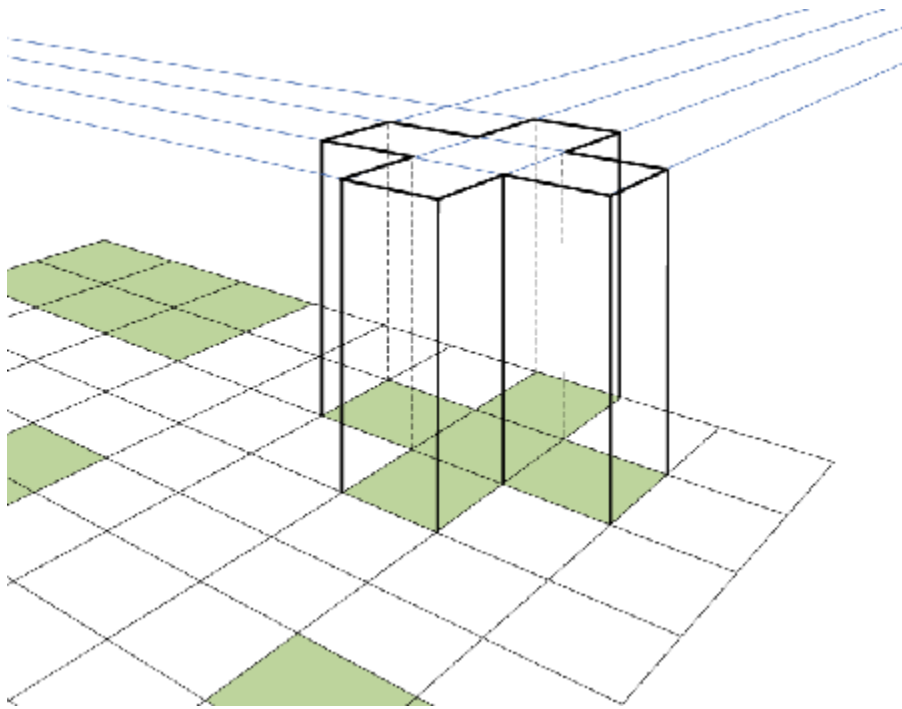
Draw vertical lines from each shape's corner. Define the height of the form (you decide on the height) - you do it by choosing the height of the FRONT CORNER of each form.

Remember:

All vertical lines stay vertical

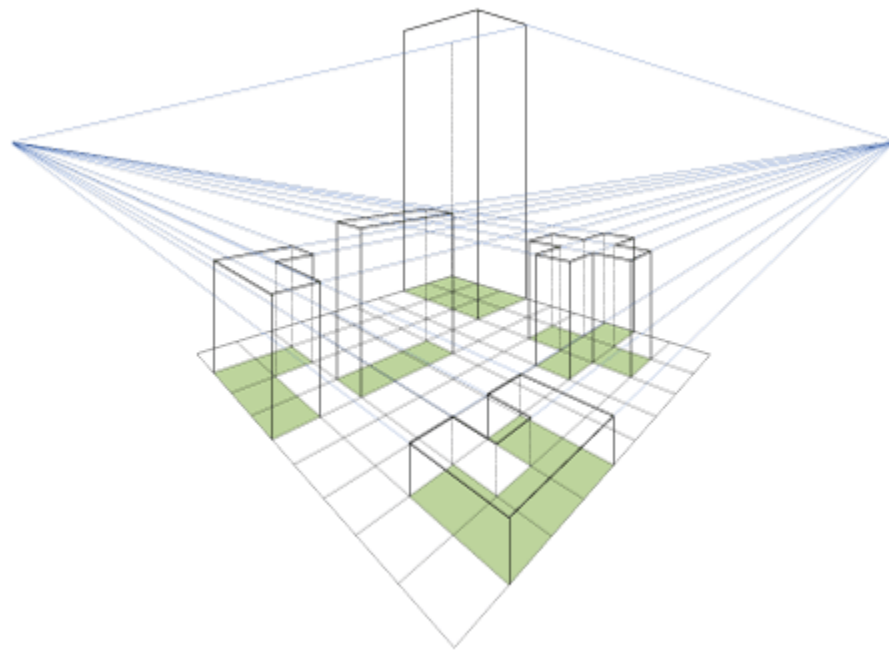
The rest of the lines - show depth - they all go to one of the vanishing points.

Draw all lines (corners) even if they are not visible.



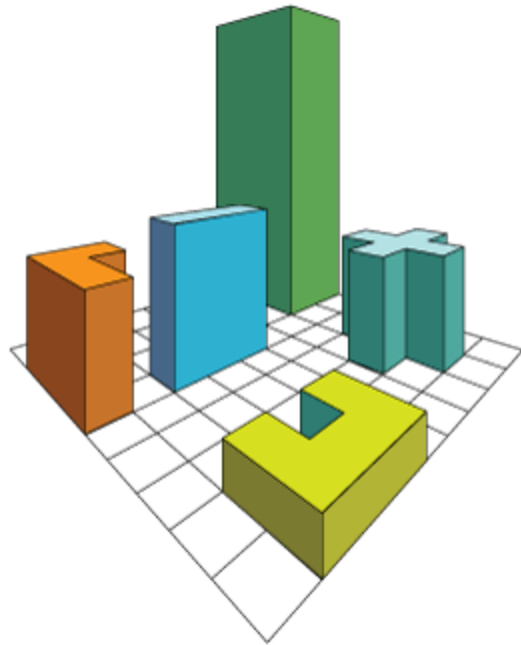
build the last. Outline all visible sides and corners.

Keep the complex form to



the forms.

Continue with the rest of



variety of color values - keep the values consistent.

Color the forms using a