Assignment Due Friday 12/11

- Draw 5 overlapping forms (Could be boxes or another form) in one point perspective
- Draw 5 overlapping forms in two point perspective
- Remember that the orthogonal lines always converge to the vanishing point.
  - Vertical lines stay vertical
  - One point perspective = looking at the face of an object
  - Two point perspective = looking at the corner of the object







#### **One Point Perspective Vocabulary**

<u>Horizon Line</u> (HL) is eye level. It's the place where your eye falls on the opposite side OR where the sky meets the earth.
<u>Vanishing Point</u> (VP) is the place on the HL where receding lines <u>converge</u>, or come together.
<u>Orthogonal Lines</u> (OL) lines that converge to the vanishing point

## **One-Point Perspective**

Draw a horizon line (eye level)



#### Add a Vanishing Point





## Draw 5 boxes in the following locations:





# Connect the corners of box #1 to the Vanishing Point. These lines are called "converging lines" or orthogonal lines





### Add lines that are "parallel" to the square's front





# Now connect the other boxes to the vanishing point. DO not erase the **converging lines**





## You should end up with 6 shapes, total, once you <u>add one</u> <u>unusual shape</u> in the "upper left corner"







**Two Point Perspective** has the viewer looking at an object so that the viewer sees **2** sides, both of which recede, or converge, to two **DIFFERENT** vanishing

# **Two-Point Perspective**



#### Step 1: Draw a horizon line with <u>2</u> vanishing points







# Step 2: Draw a vertical line above the horizon line (this is the corner of the box)







Step 3: Draw straight, converging lines from the top and bottom of the vertical line to vanishing point 1





Step 4: Draw straight, converging lines from the top and bottom of the vertical line to vanishing point 2

## Step 5: Add vertical lines to create the sides of the box (these lines must be vertical)



Step 6: From the bottom of the right vertical line, create a converging line that connects to vanishing point 1



## Step 7: Create a converging line from the left vertical line to vanishing point 2



## Repeat the steps by creating boxes that sit on the horizon line and below the horizon line



## Two point perspective box (1) above, (2) on, and (3) below eye level.









# Two point perspective box (1) above, (2) on, and (3) below eye level.











