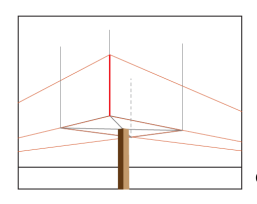
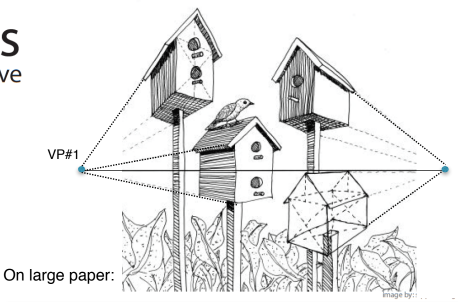
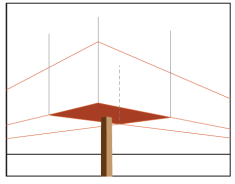
Birdhouses in two-point perspective

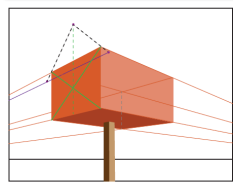


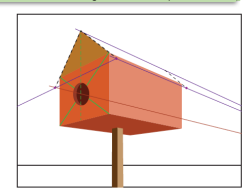


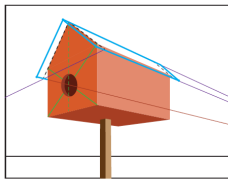
ASSIGNMENT details:

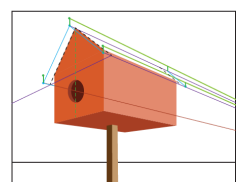
- 1. Draw at least 6 birdhouses:
- 2. Above and below horizon line
- 3. Have them face different directions
- 4. Use two-point perspective
- 5. Add a roof for each birdhouse using the correct method (see handout)
- 6. Put in a perch and opening for each birdhouse (perch goes to same V.P as the top and bottom of the birdhouse)
- 7. Add creative details (see examples on the back). Pick a theme.
- 8. Add shading and or color pencils.

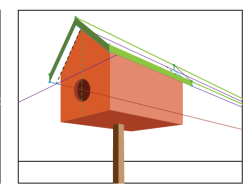


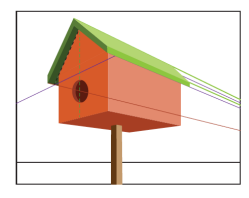


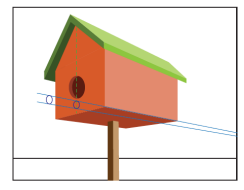








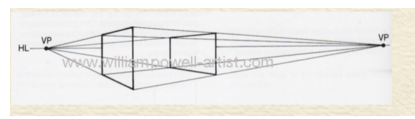




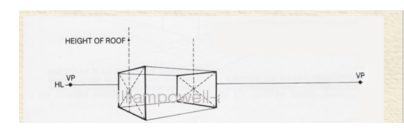


Before you start:
List 5 things that interest you
. 5. 3. What details and decorations are you going to add (what is the theme)?_ What colors are you going to use (or is it going to be pencil shading)?____ Examples:

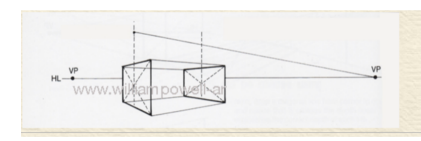
Creating a roof in perspective



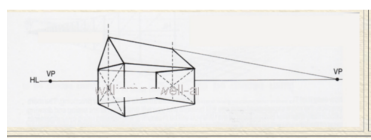
Step 1. Using the two vanishing points in 2-Point perspective, draw the general shape of a house box in a transparent manner so that we can see the inside back wall and floor.



Step 2. To find the point of the roof, we first find the center of the front and back walls. Draw a line from corner to corner on each wall. Where these lines cross is the exact center of each wall. We then draw a vertical line through those centers and we create the alignment for the height of the roof peak.



Step 3. Decide how high you want the peak of your roof to be and place a point on the left vertical line. This will establish the height of the entire roof. Next, draw a guideline from that point to the right VP (Vanishing Point) This gives us the angle of the roof in perspective.



Step 4. Next, draw lines from the points where the roof peak angle line crosses the left and right verticals to each corner of the front wall. Do the same with the back wall and this creates the correct pitch of the roof in proper perspective.