Two Point Perspective

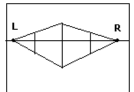
Step One:

Drawing a horizon line Draw a hozizontal line above or below the center point of the paper



Step Eight: Drawing the back left side. Draw a vertical

side. Draw a vertical lineconnecting the lines going to the left VP



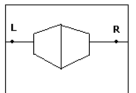
Step Two:

Drawing vanishing points(VP). Draw a dot at each end of the horizon line



Step Nine:

Erase all extra lines going to the VP's



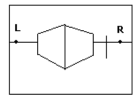
Step Three:

Labeling VP's. Place, an "R" above the right VP and place an "L" above the left VP



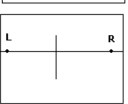
Step Ten:

Drawing another building. Draw a vertical line above, on, and below the horizon line (square the line to the paper)



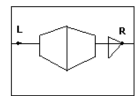
Step Four:

Drawing a corner of a building. Draw a vertical line above, on, and below the horizon line (square the line to the paper)



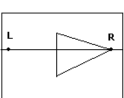
Step Eleven:

Drawing the right side. Connect the top and bottom of vertical line to the right VP



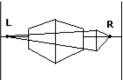
Step Five:

Drawing the right side. Connect the top and bottom of vertical line to the right VP



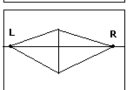
Step Twelve:

Drawing the left side. Connect the top and bottom of vetical line to the left VP



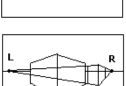
Step Six

Drawing the left side. Connect the top and bottom of vetical line to the left VP



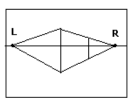
Step Thirteen:

Drawing the end of right side. Draw a vertical line on the right side connecting the lines going to the right VP(determine how long you want the side to be)



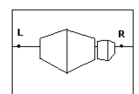
Step Seven:

Drawing the end of right side. Draw a vertical line on the right side connecting the lines going to the right VP(determine how long you want the side to be)

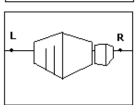


Step Fourteen:

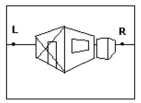
Erase all extra lines going to the VP's



Step Sixteen:
Drawing width of
door. Draw a
vertical line parallel
to line in step
fifteen

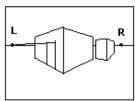


Step Twenty-Three: Drawing a peaked roof. Connect opposite corners on the left side creating a "X"

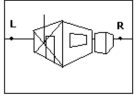


Step Seventeen:
Drawing top of
door. Draw a line
connecting tops of
vertical lines to the

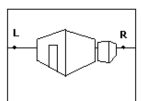
left VP



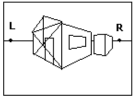
Step Twenty-Four:
Draw a vertical line up
from the center of the
"X"



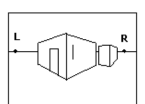
Step Eighteen: Erase all extra lines connecting to the VP



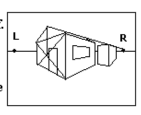
Step Twenty-Five:
Connect the top of the vertical line with the top corners of the left side



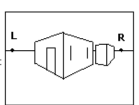
Step Nineteen:
Drawing a window.
Draw a vertical line
on the right side



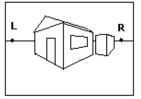
Step Twenty-Six:
Drawing the side of roof.
Connect the peak of
roof with the right VP
and then connect the
back top corner with the
top of roof(follow the
angle as peaked roof)



Step Twenty:
Drawing width of
window. Draw a
parallel line on right
side

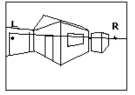


Step Twenty-Seven: Erase all extra lines connecting to the VP and the erase the "X"



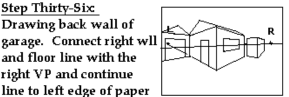
Step Thirty:

Drawing a garage door. Draw two parallel vertical lines for width of door connect the tops of vertical lines with the right VP



Step Thirty-Seven:

Drawing back right corner of garage. Draw a vertical line up fro where right and back walls meet



Step Thirty-One:

Erase all extra lines conncting to the VP



Step Thirty-Eight:

Step Thirty-Six

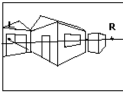
Drawing back wall of

and floor line with the

right VP and continue

line to left edge of paper

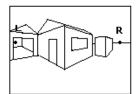
Erase all extra lines



Step Thirty-Two: Drawing a peaked roof. Connect the opposite corners of garage creating a



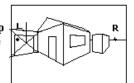
connecting to the VP



Step Thirty-Four:

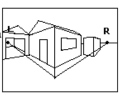
īχı

Draw a vertical line up from the center of the "X"



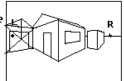
Step Thirty-Nine:

Drawing sidewalks. Draw a vertical line down from corner of building for width of side walk Connect end of line with each VP



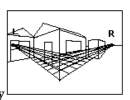
Step Thirty-Three:

Connect the top of the vertical line with the top corners of the left side



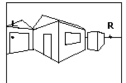
Step Forty:

Drawing right sidewalk. Connect lines to left VP Drawing left sidewalk. Connect lines to right VP. (spaces get smallet as they get closer to right VP).



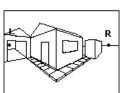
Step Thirty-Four:

Erase all extra lines creating the "X"



Step Forty-One:

Erase all extra lines connecting to the VF



Drawing Details to your Buildings

