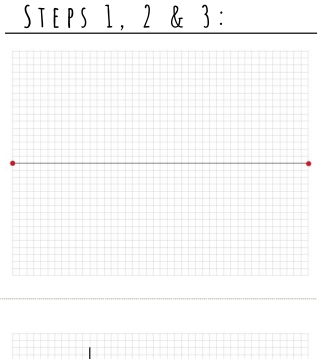
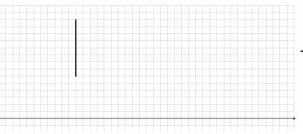
# WORKSHEET ASSIGNMENT



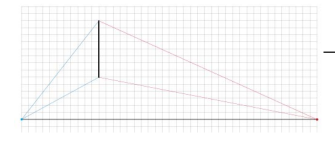
You are going to build a box in 2 point perspective.

Start with drawing a horizon line and placing 2 vanishing points as shown.



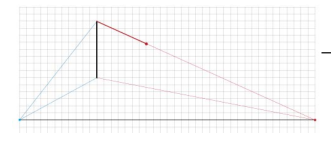
#### STEP 4:

Draw the front edge - the closest part of the box.



## STEP 5:

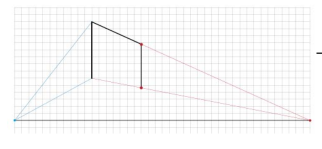
Draw receding lines from each corner to both vanishing points.



## STEP 6:

Guess the depth - place a mark on a receding line.

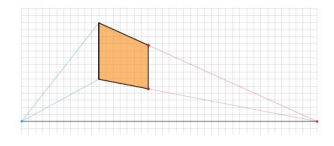
this mark is your far right corner.



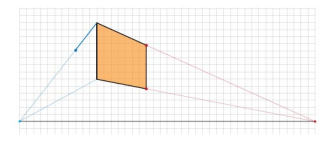
This line is your far right edge.

## STEP 7:

From the far corner draw a straight vertical line all the way down until it reaches the other receding line.

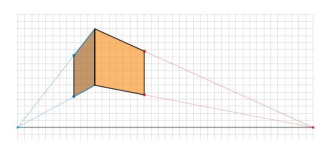


Now you have your right side done!



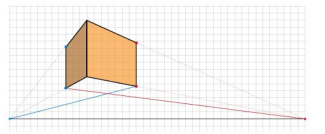
Repeat the steps on the left side:

Mark the depth (guess)

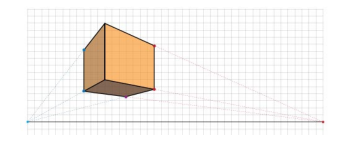


Now you have the left side done.

STEP 8:

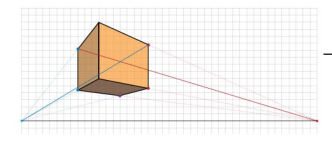


Add a receding line from both far corners.



Their crossing point is the far bottom corner.

Now you have the last visible side done.

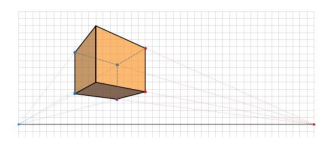


### STEP 9:

Now is the time to complete the hidden sides.

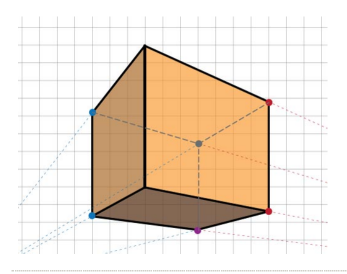
Draw a receding line from both upper

back corners.



If you did everything right - your box should look like this one.

### REBUILD THE FOLLOWING FORMS:



Remember to start with the closest edge.

It is essential to draw the "hidden" sides to build the complex forms.

