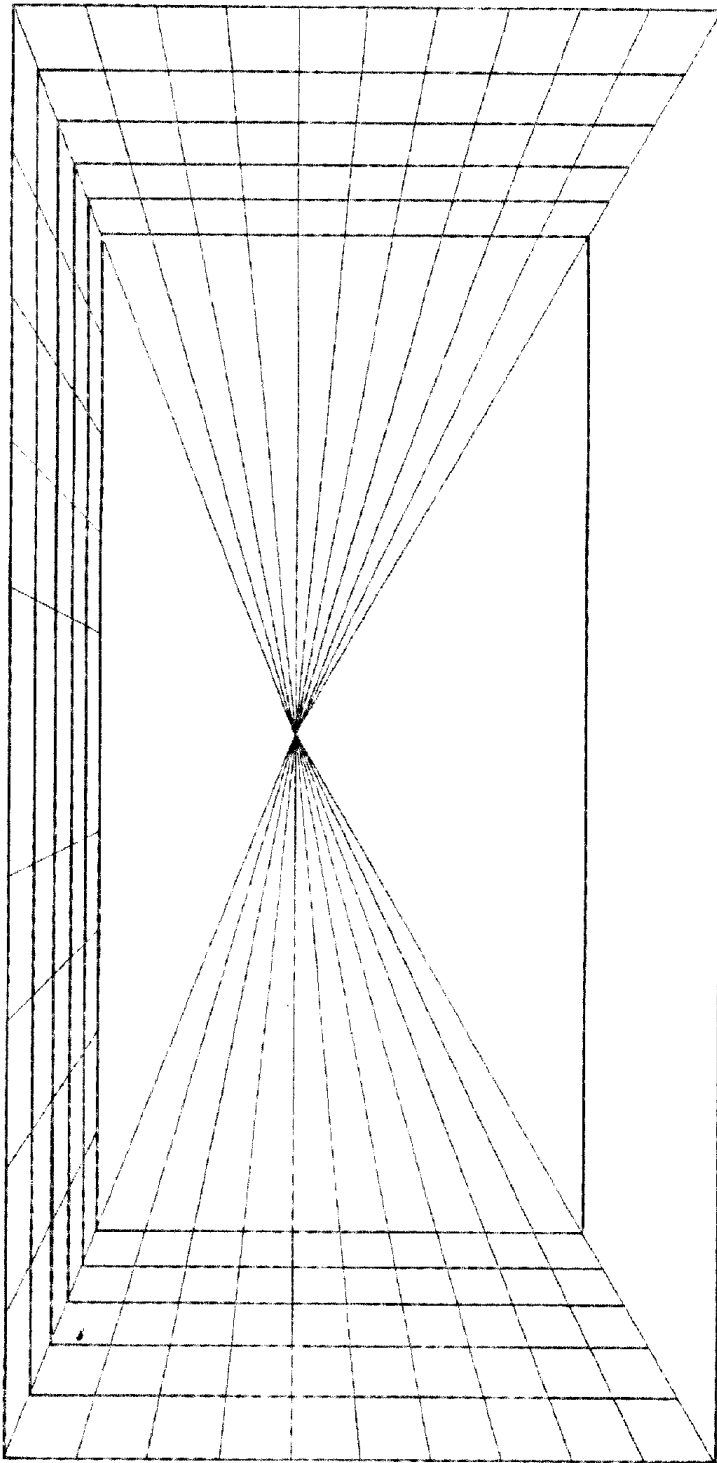


ELEVATION DRAWN BY: _____ PLAY TITLE: _____

SCALE: 1/4 inch = 1 foot

Perspective Drawing Grid (showing vanishing points) This side is the stage floor.



INSTRUCTIONS: DO NOT DRAW ON THIS SIDE OF THE PAGE. Hold up to a strong light the elevation drawing (of the proscenium arch) on the other side of this page. The perspective drawing grid on this page will be visible and will be able to be used as a guide to draw your elevation drawing.

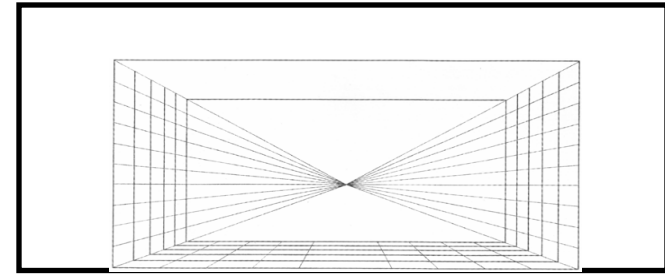
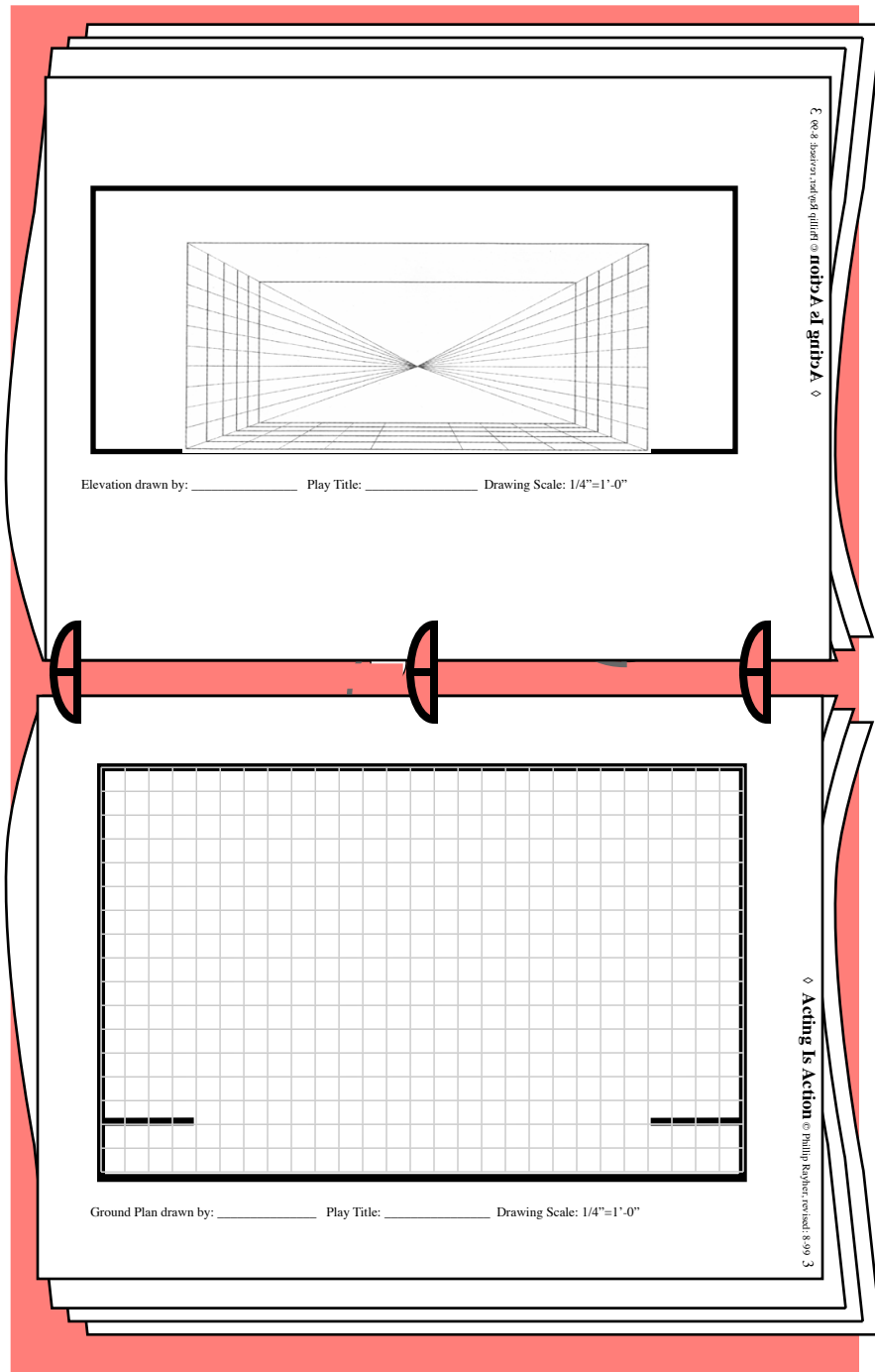


WORKSHEETS: THE GROUND PLAN & THE FRONT ELEVATION

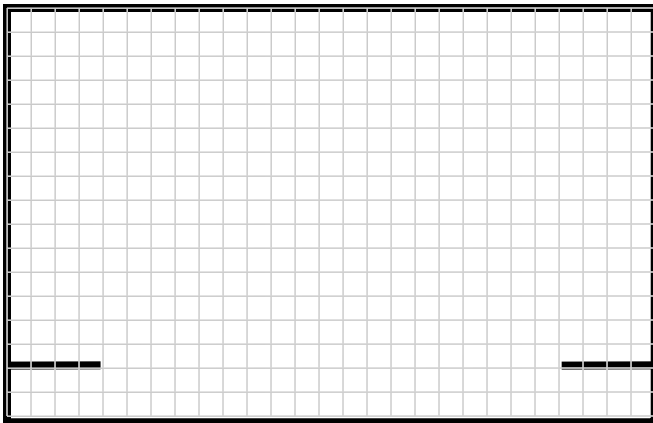
Instructions

The following illustration shows the Ground Plan and Elevation drawings and there two-sided pages of the and how to use them. If you print out both pages and place them back to back and hold the Elevation drawing up to a light source and look through it you will see the “Perspective Drawing Grid” printed on the next page. The ground plan illustration below this shows the grid overlay. You can us this grid as a guide when you work on transferring your floor plan to your front elevation, as discussed in this chapter.

Another method is to place a piece of tracing paper over the perspective drawing grid and work on it, to allow for corrections and also to save the grid for future use.



Elevation drawn by: _____ Play Title: _____ Drawing Scale: 1/4"=1'-0"



Ground Plan drawn by: _____ Play Title: _____ Drawing Scale: 1/4"=1'-0"