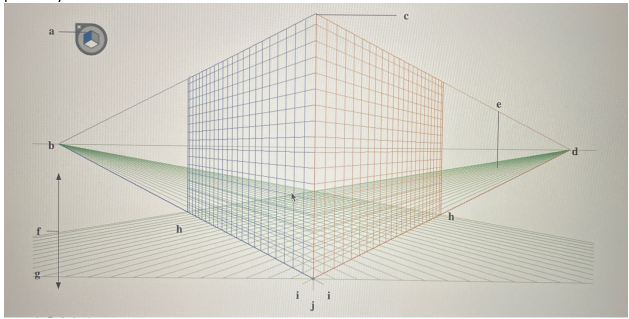
Assignment 6:

What is a perspective grid? Explain in detail.

When working in perspective, Illustrator allows you to use specifically prepared grids as a reference; these grids are called perspective grids.

Choose View / Perspective grid / Show grid to display the perspective grid with two vanishing points by default.



A. Switch plane widget B. Left vanishing point C. Vertical grid limit D. Right vanishing point E. Horizon line F. Horizon height G. Ground level H. Grid limit, Control of the plane of the grid J. Control of the plane of the horizontal grid.

On a perspective plane, draw.

The perspective grid with two vanishing points is displayed by default. You must first select the Perspective Grid tool from the toolbox to change it.

To draw a shape based on one of the perspective planes, use the change plane widget to select the desired plane, remove the aircraft's body in the device and draw the second plane to draw another body on the other plane.

Use the Perspective Selection tool to make the desired modifications to a shape created on a perspective plane.

A perspective grid with one, two, or three vanishing points can be displayed. To do so, go to the DISPLAY/ PERSPECTIVE GRID menu and select the desired grid.