**Perspective Grid**

A **perspective grid**is a drawing framework that combines a **horizon line** (a horizontal line representing your field of vision), **orthogonal grid lines** (lines that "vanish" into a focal point), at least one **vanishing point**(a point on the horizon line where all lines converge), and at least one corresponding **plane**(a surface that you, the viewer, see as represented by the grid lines).

**Horrizon line** is your horizontal view at eye level.

**Orthogonal lines** or perspective lines are the grid lines that disappear into the horizon, representing the 3-dimensional plane you follow forever into the distance.

**Vanishing point** acts as a focal point for all orthogonal lines heading into the distance.